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## 1987 Atlantic Salmon Sport Catch Statistics Maritime Provinces

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1987 ATLANTIC SALMON SPORT CATCH STATISTICS - MARITIME PROVINCES

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#### ABSTRACT

O'Neil, S.F., K. Newbould and R. Pickard. 1989. 1987 Atlantic salmon sport catch statistics, Maritime Provinces. Can. Data Rep. Fish. Aquat. Sci. No. 770. v + 73 p.

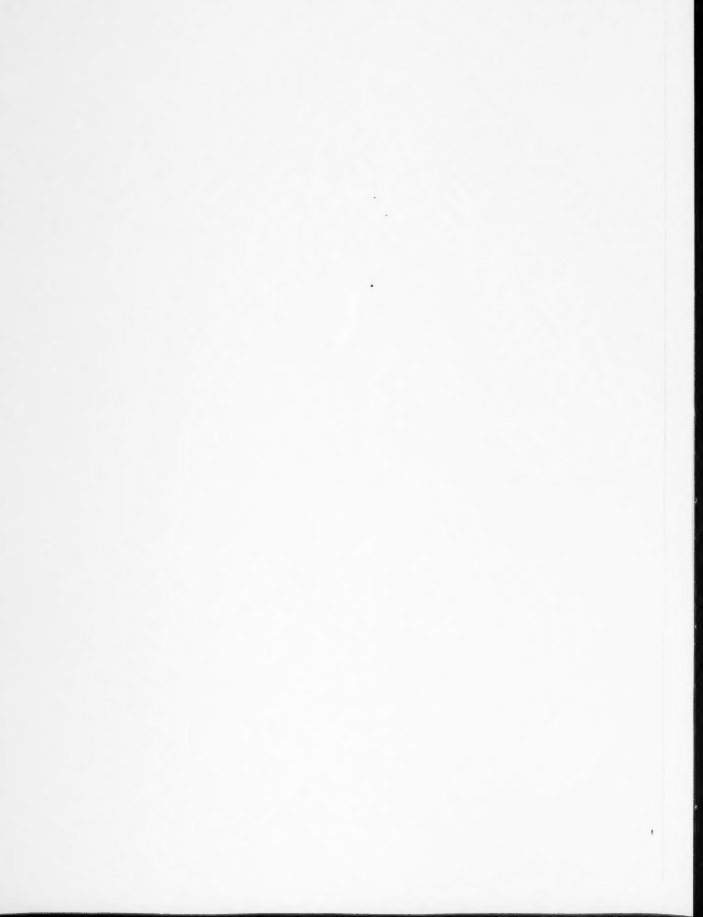
The Maritime Provinces Atlantic salmon sport catch in 1987 was 45,301 fish - 32,326 grilse retained, 1,247 grilse released, and 11,754 large salmon ( > 63 cm fork length) released. Field staff estimated that 32 New Brunswick rivers produced 25,754 bright fish (20,261 grilse retained) and 3,259 kelts. Nova Scotia anglers reported fishing on 98 rivers and retained or released a total of 15,917 large salmon and grilse. A total of 476 grilse were angled on Prince Edward Island. Anglers spent 81,300 rod-days on New Brunswick rivers and 69,310 rod-days on Nova Scotia rivers during the 1987 season. Catch per unit effort (fish per rod-day) for the Maritimes was 0.297.

Keywords: Atlantic salmon, sport catch, rod-days, kelts, grilse, large salmon, New Brunswick, Nova Scotia, Maritimes.

#### RESUME

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Les prises sportives de saumon de l'Atlantique effectuées dans les provinces Maritimes en 1987 s'établissent à 45 301 saumons, soit 32 326 madeleineaux capturés et gardés, 1 247 madeleineaux remis à l'eau et 11 754 gros saumons (plus de 63 cm de longueur à la fourche) remis à l'eau. Les employés des régions concernées ont estimé à 25 754 saumons de montée (20 261 madeleineaux gardés) et 3 259 charognards les prises obtenues dans 32 rivières du Nouveau-Brunswick. En Nouvelle-Écosse, les prises sportives de saumon, soit gardées soit remises à l'eau, obtenues dans 98 rivières s'élèvent à 15 917 gros saumons et madeleineaux. A Ile-du-Prince-Édouard, les prises se sont limitées à 476 madeleineaux. En 1987, les pêcheurs ont consacré à la pêche 81 300 journées au Nouveau-Brunswick et 69 310 en Nouvelle-Écosse. La prise par effort unitaire (poissons par journée de pêche) pour les Maritimes a été de 0,297.



#### INTRODUCTION

This report provides catch and effort statistics for the Atlantic salmon sport catch in the Maritime Provinces in 1987.

The data provided in this report have been divided into two main sections based on the source of information. The section includes catch and effort The first statistics for Atlantic salmon angling in New Brunswick and Prince Edward Island rivers. The data is based on estimates provided by Fisheries and Oceans fishery officers and New Brunswick Department of Natural Resources and Energy district biologists from conversations with anglers, actual observation, and review of angler diaries. The second section of this report contains angling statistics on Nova Scotia's many streams and rivers summarized from the more than 6,600 catch and effort reports supplied by anglers to the Nova Scotia Department of Lands and Forests. Maps of Maritime Atlantic salmon rivers and "salmon fishing areas" with accompanying list of rivers are provided in Appendix 1.

#### COMMENT ON THE SOURCES OF DATA

Since 1951, staff from Fisheries and Oceans or its predecessors, have made a concerted effort to summarize Atlantic salmon angler catch and effort. Public interest in Atlantic salmon and the close proximity of many towns to salmon rivers kept the general public involved and visibly aware of the success of each years salmon run. In the 1950s and 1960s, river guardians were employed on many rivers by the Department to protect Atlantic salmon from poaching and to provide reasonably accurate estimates of angler effort and harvest.

The demand for reliable catch and effort data has never been more critical than now. In the 1950s, salmon runs were not considered immediately threatened; so data gathering was more for general information for the angling public than for use as a management tool. Recent declines in Atlantic salmon, both in run diversity and magnitude, have resulted in a greater need for accurate data for effective management. However, the responsibilities for enforcement (field) staff have increased somewhat since the days of the guardians. Those increased demands have radically decreased the amount of time fishery officers have been spending on rivers. Understandably, salmon data gathering has suffered, with the result that fishery officer estimates of Atlantic salmon exploitation by anglers are almost non-existent in most Maritime areas today. The cause is directly related to priorities.

Alternate systems of data collection, however, have begun to evolve. In Nova Scotia, an alternate form of data collection was implemented in 1983 to compensate for the eroding word-of-mouth system and to take advantage of the

coincident introduction of an Atlantic salmon angling license.

In New Brunswick, many of the rivers which drain into the Bay of Fundy have not received sufficient attention by federal fishery officers in the past several years to permit accurate catch-effort estimates. District biologists with the New Brunswick Department of Natural Resources and Energy have helped fill the gap on numerous occasions. They have employed various methods for data collection which include the use of angler diaries, creel surveys, and word-of-mouth reports. Data are still being collected, sporadically and in an unorganized fashion, on various other rivers in the province by Fisheries and Oceans field staff.

Uncertainty about the source and accuracy of much of the New Brunswick data collected during the past few years has rendered it tentative, at best. As a result, this years report of New Brunswick Atlantic salmon sport catch has numerous estimates based on averages or very rough guesses of catch and effort from one or two local anglers. This is particularly true on the Saint John river system, and applies elsewhere for estimates of numbers of large salmon released. Multi-year comparisons should only be done with the unique characteristics of this year's New Brunswick data in mind.

#### COMMENT ON THE FISHERY

The estimated Canadian Atlantic salmon sport catch in 1986 of 108,000 fish was approximately equal to or exceeded the catch in all but two of the previous eighteen years (Table 1). The 1986 figure also represents the third consecutive increase in Canadian sport catch. The reported harvest of Atlantic salmon has consisted primarily of grilse or 1 sea-winter fish since 1983. Consequently, comparison of recent harvest with that of previous years, which consisted of large salmon (multi-sea-winter-fish) and grilse, renders the recent increase even more remarkable.

#### MARITIME PROVINCES

The Atlantic Salmon Management Plan initiated in 1984 was continued through 1987; anglers were again required to release salmon 63 cm or more in length. The change in regulations has resulted in three separate categories of angled fish: (1) large salmon released; (2) grilse released, and (3) grilse retained. The latter category, retained grilse, represents the legal salmon kill or harvest under the management plan. Since all salmon (large salmon and grilse) reported caught prior to 1983 were recorded as retained, it is inappropriate to compare recent total harvest with catches of earlier years. In addition, an annual bag limit imposed in the Maritime Provinces in 1984 further reduced the potential legal

kill from the previous season-long 2 per day daily bag limit to the current season total of 10 fish in all three Maritime Provinces.

In 1987, 32,300 grilse were reported harvested in the Maritime Provinces, which is down considerably from the exceptional catch of 48,500 fish in 1986, and is slightly below the 1970-86 long-term average catch of 37,300 fish (Table 2). Extreme drought conditions in 1987 limited fish availability which contributed to the downturn in total harvest after 3 years of successive increases. On some rivers angling seasons were closed early and on others, fish did not enter the rivers until late in the fishing season or after its close (Tables 9 and 17). Examination of a sample of Maritime river summer (June-September) flows or discharges over the period 1981-87 clearly indicates that 1987 water levels were the lowest of the period (figure 1).

The kelt or black salmon fishery in 1987 yielded 3,200 grilse, nearly double the estimated catch in 1986 of 1,700 grilse (Table 2). In spite of the improved landings, however, the number is well below the long-term (1970-86) mean of 6,900 fish. Recent kelt catch estimates exclude the number of large salmon released, so would be expected to be below the long-term average, which would include estimates of MSW salmon harvest. Catch by year of run for 1986, which is the sum of the bright catch in 1986 and the kelt harvest in 1987, is the third highest since 1970 and is considerably greater than any catch reported since 1977 (Table 3). This further supports the evidence that closure of the commercial fishery has had a significant positive impact on the number of salmon entering rivers.

Unusually low summer water levels also influenced angler effort. Anglers collectively fished 153,000 rod-days in 1987 as compared with the highest recorded single season effort of 191,000 rod days reported in 1986 (Table 4). In spite of the season closures and low water levels, the effort figure is well above the 1970-86 mean of 134,000 rod-days.

The overall catch per unit effort (CPUE) or fish per rod-day for the Maritime Provinces was 0.297 in 1987. This represents a better average catch rate than in 1986 when the CPUE was 0.254 and one roughly equal to the mean 1970-86 catch rate of 0.300 (Table 4).

The Maritime provinces comprise all of Scotia-Fundy Region and part of the Gulf Region. The Scotia-Fundy Region includes those portions of New Brunswick and Nova Scotia which border on the Atlantic Ocean and Bay of Fundy. The Maritime Provinces portion of the Gulf Region includes the remaining areas of New Brunswick and Nova Scotia which border on the Gulf of St. Lawrence, and all of Prince Edward Island. Atlantic salmon anglers visited 132 rivers

within the Maritimes in 1987, 93 in Scotia-Fundy Region and 39 in the Gulf. The collective harvest indicates that the 11,300 grilse taken in the Scotia-Fundy Region is consistent with that seen in recent years, but the 21,000 fish retained from Gulf waters in 1987 is well below the 37,300 fish harvested in 1986 (Table 5).

Fish counts at several of the salmon monitoring facilities in Scotia-Fundy Region indicate that the overall returns of grilse within the region improved in 1987 over the previous two years or more (Table 6 and Table 7). However, a large percentage of those fish may have ascended the rivers after the normal angling season and avoided the fishery.

#### NEW BRUNSWICK AND PRINCE EDWARD ISLAND

The three largest river drainage basins in the Maritime Provinces, the Saint John, the Miramichi and the Restigouche, are located in New Brunswick.
Collectively, these three river systems accounted for 94.5% and 92.2% of the provinces kelt and bright grilse harvest, respectively. The 1987 bright grilse catch in New Brunswick of 20,260 is considerably lower than the 1986 catch of 38,600 grilse but near the recent (1982-86) and long term (1970-86) average catches of 21,700 and 23,800 fish, respectively (Table 2). The estimated 5,500 large salmon released in New Brunswick in 1987 is known to be a partial estimate only (Table 11). Only a fraction of the 32 rivers fished in the province actually had estimates of large fish released available from reporting officers for inclusion in this report.

Anglers in New Brunswick experienced a second consecutive year of improved catch rates over the previous five years, in spite of the poor water conditions (Table 4). The decrease in angler effort to 81,300 rod-days in 1987 from the 111,000 reported in 1986 is largely responsible for the relative improvements in catch per effort.

Notable high catch rates during the 1987 season occurred on the Bartibog 0.532; Kedgewick 0.501; Patapedia 0.660 and Sevogle 0.613 rivers. Rivers tributary to the inner Bay of Fundy east of the Saint John River, on the other hand, had very poor angling success rates. The Big Salmon River, which is characteristic of those rivers, had only 31 grilse angled in 1987 for a CPUE of 0.097. As recently as 1981, over 640 grilse were taken on the big Salmon at a catch rate of 0.20 fish per rod-day.

The number of large salmon caught in the sport fishery was often used as a rough indicator of the relative number of multi-sea-winter fish escaping to rivers. Mandatory release of large salmon has caused us to rely more heavily on fishway returns as indicies of relative stock performance. Review of the returns of large fish to the Mactaquac fish monitoring

facility shows a recent downturn in numbers reaching the dam (Table 7). In spite of this obvious recent decrease, i.e., since 1984, many factors could influence the usefulness of those counts as an index of stock performance, such as high seas (Greenland and Newfoundland) and local (Native) commercial fisheries and variations in stocking rates for the year classes contributing to those returns.

Atlantic salmon angling license sales in New Brunswick increased in 1987 to 20,502 from the previous years sales of 19,751 (Table 8). This represents the fourth consecutive increase, after the precipitous decline in sales in 1984. The drop in license sales noted in 1984 has been attributed to a combination of factors, in particular, the poor catches of 1983 and the introduction of the new salmon management plan in 1984 which stipulated release of large salmon in New Brunswick.

The 1987 angling season dates on New Brunswick rivers are given in Table 9; special seasons and variation orders are provided in Table 10.

The statistical portion of this report which includes the New Brunswick and Prince Edward Island rivers provides an alphabetically arranged list of rivers with monthly catch and effort data for each river (Table 12). Additional summaries of the data by river system, Fisheries & Oceans statistical district, county, salmon fishing area, and province, are also included (Tables 13-17).

The Atlantic salmon catch on Prince Edward Island in 1987 of 476 fish (Table 2; exclusive of 15 grilse released in October) was more than double the previous years 236 fish, which represented a provincial high since regular record keeping began in 1951. The explosive increase in numbers was largely due to an enhancement program on the Morell River which accounted for the entire grilse harvest on the island.

The number of rod-days expended by island fishermen in 1987 fell alightly to 2,400 from the 2,800 rod-days reported in 1986 (Table 4). The drop in effort, together with the sharp increase in catch, contributed to a catch per rod-day figure (0.208) far better than that recorded since 1964 (0.215) in Prince Edward Island (Table 4).

#### NOVA SCOTIA

Wova Scotian and non-resident anglers took home an estimated 8,300 grilse from the 98 rivers fished throughout the province in 1987. Although the catch was somewhat lower than that reported in four previous occasions since 1970, it is substantially above the short term (1982-86) mean of 7,400 fish and longer term (1970-86) mean of 6,600 fish (Table 2). As in New Brunswick, the recent catches represent a significant improvement when it is considered that catch values

prior to 1984 included grilse and large salmon.

The catch and effort statistics for Nova Scotia rivers are based on reports returned by individual anglers. In 1987, 6,663 completed license stubs were returned, an overall response rate of 93%. A review of the Nova Scotia tables in the statistical section of this report will indicate that the estimated total catch, which includes retained and released grilse and large salmon is in excess of 15,800 fish (Table 23). Although this number is difficult to compare with harvest estimates of previous years, it is down slightly from the total catch (retained plus released) of 19,900 fish reported in 1986 (0'Neil et. a). 1987).

Effort for Nova Scotia anglers was down roughly 10% from 77,200 rod-days in 1986 to 69,300 rod-days in 1987 (Table 4). License sales, on the other hand, increased from 6,755 in 1986 to 7,177 in 1987 (Table 8). As a result, the average number of rod-days per angler fell as did catch per unit effort, to 0.230 fish per rod-day in 1987 versus 0.260 per rod-day in 1986 (Table 4). These values both remain well above the short (1982-86) and long (1970-86) term means of 0.170 and 0.159, respectively.

Several separate tables are provided in the Nova Scotia statistical section of this report which give details on each river fished in the Province. The format and content of the tables are distinct from those provided for New Brunswick and Prince Edward Island. In general, data in the Nova Scotia section are compiled either by individual river (Tables 19, 23 & 27), by district (Tables 20 and 24), or fishing area (Tables 22 and 26). Data in the tables numbered 19 through 22 provide catch information broken down into retained and released components; Tables 23 through 26 summarize total catch (retained plus released), effort, and catch per unit effort. Table 27 is a monthly breakdown of retained catch by river.

The Cheticamp River is managed under the National Parks Act and Regulations which do not require that anglers hold a provincial fishing license. Catch and effort data are recorded by Cape Breton Highlands National park wardens and have been provided by them for this report (Table 28).

Estimates of catch and effort for anglers who failed to return license stubs were made by either a regression or ratio method, depending on the river. A description of the methodology is rovided in Appendix 2.

Open-season dates accompany tach river in the Nova Scotia section tables; variation orders and special seasons are listed in Table 29.

#### ACK NOWLEDGEMENTS

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The Nova Scotia salmon angling license stub program is a joint program managed by the Nova Scotia Department of Lands and Forests and the federal Department of Fisheries and Oceans. In particular, the participation and cooperation of the licensing unit at Lands and Forests is greatly appreciated.

Thanks are also due to the many anglers who dutifully recorded their catch and effort and mailed their license stub promptly.

Data on many New Brunswick streams was supplied by staff of the New Brunswick Department of Natural Resources and Energy. The coordination and collection of that data by A. Madden, P. Cronin, T. Pettigrew and E. LeBlanc is a valuable and much appreciated service. The Cape Breton Highlands National Park and Fundy National Park wardens supplied data on rivers within park boundaries.

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TABLE 1. Atlantic salmon angling catches (retained fish), Canada, 1965-86.

Year angled	New Brunswick	Nova Scotia	Prince Edward Island	Quebec	Newfoundland and Labrador	Total
1965	66,962	2,655	12	12,019	34,947	116,595
1966	85,935	3,596	10	12,873	34,626	137,040
1967	75,002	5,245	27	13,424	27,876	121,574
1968	27,373	3,069	10	· B,603	35,744	74,799
1969	43,009	3,174	12	14,132	40,545	100,872
1970	34,969	4,948	13	14,846	37,167	91,943
1971	19,348	3,910	0	8,801	32,711	64,770
1972	32,119	4,152	7	14,131	29,175	79,584
1973	30,537	5,144	2	15,189	45,936	96,808
1974	42.237	8,519	2	17,455	31,002	99,215
1975	27,593	3,560	ō	15,507	38,930	85,590
1976	43,169	7,309	7	15,348	42,070	107,903
1977	57,936	7,027	0	20,028	42,987	127,978
1978	24,741	4,067	6	18,473	33,640	80,806
1979	26,210	7,143	3	11,308	36,457	81,121
1980	32,698	8,356	6	24,244	42,640	107,944
1981	28,499	10.232	112	22,637	54,680	116,160
1982	25,116	6,572	83	18,473	47,806	98,050
1983	16,263	7,975	11	12,079	38,602	74,930
1984	16,747	6,083	7	11,897	43,287	78,021
1985	24,042	8,527	47	13,767	40.042	86,425
1986	40,308	7,998	236	17,695	41,4271	107,664

<sup>1</sup> Claytor and Mullins 1988; O'Connell, Dempson, Ash and Cochrane 1988.

TABLE 2. Atlantic salmon angled and retained by year angled, Maritime Provinces, 1970-87.

				large salmon	une grasse	
Year		New Brunswick		Nova	Prince Edward	
angled	Kelt	Bright	Total	Scotia	Island	Total
1970	7,081	27,888	34,969	4,948	13	39.930
1971	5,406	13,942	19,348	3,910		23,258
1972	2,563	29,556	32,119	4,152	7	36,278
1973	7,944	22,593	30,537	5,144	2	35,683
1974	8,655	33,582	42,237	8,519	2	50,758
1975	6,455	21,138	27,593	3,560		31,153
1976	9,386	33,783	43,169	7,309	7	50,485
1977	22,832	35,104	57,936	7,027		64,963
1978	8,307	16,434	24,741	4,067	6	28,814
1979	8,935	17,275	26,210	7.143	3	33,356
1980	6,326	26,372	32,698	8.356	6	41,060
1981	9,753	18,746	28,499	10,232	112	38,843
1982	2,152	22,964	25,116	6,572	83	31,771
1983	4,533	11,730	16,263	7,975	11	24,249
1984	1,709	15,038	16,747	6,083	7	22,837
1985	3,810	20,232	24,042	8,527	47	32,616
1986	1,690	38,618	40,308	7,998	236	48,542
1987	3,259	20,261	23,520	8,330	476	32,326
Hean						
1970-86	6,914	23,823	30,737	6,560	32	37,329
982-86	2,779	21,716	24,495	7,431	77	32,003

TABLE 3. Atlantic salmon angled and retained by year of run , Maritime Provinces, 1970-86.

		Numbers of large salmon and grilse								
Year of	Kelt	New Brunswick Bright	Total	Nova Scotia	Prince Edward Island	Total				
1970	5,406	27,888	33,294	4.948	13	38,255				
1971	2.563	13,942	16,505	3,910		20,415				
1972	7,944	29,556	37,500	4,152	7	41,659				
1973	8,655	22,593	31,248	5,144	2	36,394				
1974	6,455	33,582	40.037	8,519	,	48,558				
			30.524	3,560		34.084				
1975	9,386	21,138			7					
1976	22,832	33,783	56,615	7,309	-	63,931				
1977	8,307	35,104	43,411	7,027		50,438				
1978	8,935	16,434	25,369	4,067	6	29,442				
1979	6.326	17,275	23,601	7,143	3	30,747				
1980	9.753	26,372	36,125	8,356	6	44,487				
1981	2,152	18,746	20,898	10,232	112	31,242				
1982	4.533	22,964	27,497	6,572	83	34,152				
1983	1.709	11,730	13,439	7,975	11	21,425				
1984	3.810	15,038	18,848	6,083	7	24,938				
1985	1,690	20,232	21,922	8,527	A7	30,496				
1986	3,259	38,618	41,877	7,998	236	50,111				

The kelt salmon catch in any one year is added to the bright salmon catch of the previous year, in order to give the total angling catch from a specific annual run.

TABLE 4. Angling effort (rod-days) and catch per unit effort (CPUE) for the Maritime Provinces, by year of catch, 1970-87.

Maritimes		Nova Scotia		New Brunswick		Prince		
Year	Rod days	CPUE	Rod days	CPUE	Rod days	CPUE	Rod days	CPUE
1970	93.373	0.428	30,386	0.163	62,783	0.557	204	0.064
1971	76,106	0.306	26,104	0.150	49,919	0.388	83	0
1972	92,401	0.393	26,951	0.154	65,312	0.492	138	0.051
1973	106,758	0.334	32,221	0.160	74.369	0.411	168	0.119
1974	139,336	0.364	46.825	0.182	92,433	0.457	78	0.026
1975	86,907	0.358	19,880	0.179	67,027	0.412	0	0
1976	131,954	0.383	39,901	0.183	91,789	0.470	264	0.027
1977	159,481	0.407	43,463	0.162	115,907	0.500	111	0
1978	107,989	0.267	33,629	0.121	74,225	0.333	135	0.044
1979	132,639	0.251	57,520	0.124	75,059	0.349	60	0.050
1980	158,016	0.260	69,067	0.121	88,818	0.368	131	0.046
1981	161,272	0.241	70,410	0.145	89,948	0.317	914	0.123
1982	182,921	0.174	72,472	0.091	108,314	0.232	2.135	0.039
1983	160,808	0.151	74,601	0.107	85,743	0.190	464	0.024
1984	134,764	0.210	59,833	0.142	74,248	0.226	683	0.010
1985	160,382	0.305	64,947	0.251	94,402	0.255	1.033	0.045
1986	190,994	0.254	77,204	0.259	111,004	0.363	2,786	0.085
1987	152,978	0.297	69,310	0.230	81,303	0.357	2,365	0.208
Meanl					0.,000	0.007	2,505	0.200
1970-86	133,888	0.300	49,730	0.159	83,605	0.374	552	0.044
Mean <sup>1</sup>					22,000		225	0.044
1982-86	165,974	0.219	69,811	0.170	94,742	0.254	1,420	0.041

<sup>1</sup> CPUE means calculated after arcsine transformation.

TABLE 5. Scotia-Fundy and Gulf Region retained catches by year angled (kelt and bright fish), 1970-87.

			ambers of rarge	salmon and gril:			
		Scotia-Fundy			Gulf		
Year	Kelt	Bright	Total	Kelt	Bright	Total	
1970	64	6,869	6,933	7.017	25,980	32,997	
1971	157	5,687	5,844	5,249	12,165	17,414	
1972	88	6,485	6,573	2.475	27,230	29,705	
1973	99	7.755	7,854	7.845	19,984	27,829	
1974	93	11,439	11,532	8,562	30,664	39,226	
1975	185	6,985	7,170	6,270	17,713	23,983	
1976	314	12,727	13,041	9.072	28,372	37,444	
1977	265	11,175	11,440	22,567	30,956	53,523	
1978	122	5,371	5,493	8,185	15,136	23,321	
1979	47	10,337	10,384	8,888	14,084	22,972	
1980	45	13,278	13,323	6.281	21,456	27,737	
1981	38	12,476	12,514	9,715	16,614	26,329	
1982	49	10,898	10.947	2,103	18,721	20,824	
1983	109	10,830	10,939	4,424	8,886	13,310	
1984	49	8,722	8,771	1.660	12,406	14,066	
1985	103	12,538	12,641	3,707	16,268	19,975	
1986	102	11,049	11,151	1,588	35,780	37,368	
1987	184	11,131	11,315	3,075	17,936	21,011	

Table 6. Grilse (15W) and large salmon (MSW) counts at several of Scotia-Fundy Region's salmon monitoring facilities,  $1985-1987^{1}$ .

	19	85	1	986	. 19	87
River (Site)	ISW	MSW	ISW	MSW	ISW	MSW
LaHave (Morgan Falls)	1445 (102)	715	1676 (130)	647 (76)	3102 (573)	611 (79)
Liscomb (Falls)	682 (175)	136 (49)	1502 (766)	225 (108)	2137 (523)	142 (54)
Saint John (Mactaquac)	7077 (1746)	6961 (571)	7046 (699)	4143	8000 (2894)	3435 (344)
St. Croix (Milltown)	49	295 (31)	63 (25)	257 (53)	195	177
Tusket (Falls) <sup>2</sup>	194 (51)	74 (17)	138	34	851 (735)	28

<sup>1.</sup> Hatchery-return 1SW and MSW salmon in parentheses are included in total counts. 
2. Incomplete trapping in all 3 years.

TABLE 7. Counts of grilse (ISW) and large salmon (MSW) at Mactaquac Dam, Saint John River

system, 1970-87 Year	Number of grilse	Number of large salmon	Total
1970	2,874	2.449	5,323
1971	1,592	2,235	3,827
1972	784	4,831	5,615
1973	1.854	2,367	4,221
1974	3,389	4.775	8,164
1975	5,725	6,200	11,925
1976	6,797	5,511	12,308
1977	3,507	7,247	10.754
1978	1,584	3,034	4,618
1979	6,234	1,993	8,227
1980	7,555	8,157	15,712
1981	4,571	2,441	7,012
1982	3,932	2,262	6,194
1983	3,623	1,712	5,335
1984	7,353	7,011	14,364
985	5,331	6,391	11,722
1986	7,046	4,143	11,189
1987	7,972	3,530	11,502
lean	4,540	4,238	8,778

TABLE 8. Resident and non-resident Atlantic salmon angling license sales for New Brunswick (1972-87) and Nova Scotia (1983-87).

	New Brus	nswick license	Nova S	otia license s	ales	
	Resident	Non-resident	Total	Resident	Non-resident	Total
1972	8,557	3.540	12,097			
1973	10.148	4.317	14,465			
1974	11,174	4.480	15,654			
1975	12,820	4.008	16,828			
1976	14,809	3,948	18,757			
1977	16.805	4,447	21,252			
1978	16,718	4,423	21,141			
1979	16,765	4.074	20,839			
1980	16,266	4.367	20,633			
1981	16,890	5.074	21,964			
1982	17,950	4.585	22,535			
1983	17,717	4.680	22,397	6.722	876	7 500
1984	12,637	3,482	16,119	5.029	761	7,591
1985	13,620	4,158	17.778	5,299		5,790
1986	14.884	4.867	19.751		788	6,08
1987	15,300	5,202	20,502	5,898	857 935	6,755 7,17

<sup>1.</sup> License sales figures obtained from N.B. Department of Natural Resources and Energy "FISHSYS" tables.

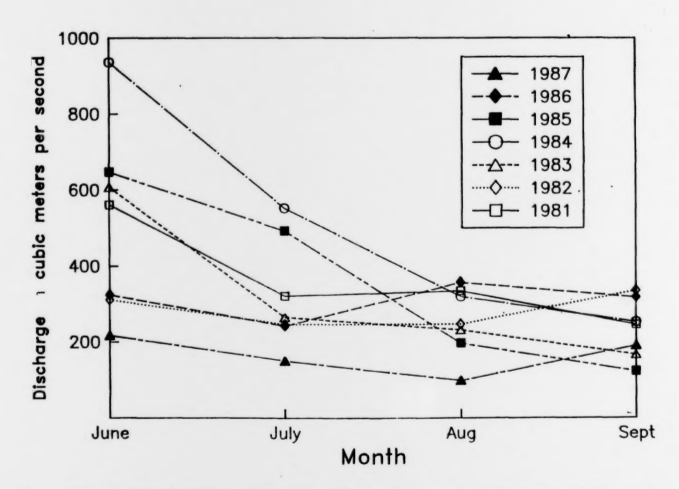


Fig. 1. Mean monthly discharge, June to September, summed for 12 rivers in New Brunswick and Nova Scotia for the years 1981-87. (Rivers: Bartibog, Kennebecasis, Magaguadavic, Nashwaak, Northwest Miramichi, Restigouche, Southwest Miramichi, Gold, LaHave, Musquodoboit, Northeast Margaree, and St. Mary's).

NEW BRUNSWICK AND PRINCE EDWARD ISLAND

TABLE 9. Open season dates, New Brunswick and Prince Edward Island rivers, 1987.

River	Kelts	Bright		
	15 Apr - 15 May	15 Jun - 15 Oct		
Al ma	15 Apr - 15 May	1 Jul - 29 Oct		
Bartibog	13 Apr - 13 Hay			
Big Salmon				
- upstream from and including	15 Apr - 15 May	15 Jun - 15 Sep		
Walton Dam Pool	10 110			
- downstream from Walton Dam Pool	15 Apr - 15 May	8 Jun - 22 Oct		
Black (Saint John Co.)	15 Apr - 15 May	15 Jun - 15 Oct		
	15 Apr - 15 May	1 Jul - 15 Oct		
Cains Coverdale	15 Apr - 15 May	15 Jun - 15 Oct		
	15 Apr - 15 May	15 Jun - 15 Oct		
Digdeguash	15 Apr - 15 May	8 Jun - 30 Sep		
Dungarvon - above Underwood Brook	15 Apr - 15 May	8 Jun - 15 Sep		
Hammond				
- upstream from and including				
French Village Bridge Pool	15 Apr - 15 May	15 Jun - 15 Oct		
- downstream from French		16 100 01 000		
Village Bridge Pool	15 Apr - 15 May	15 Jun - 31 Oct		
lrish	15 Apr - 15 May	15 Jun - 15 Oct 1 Jul - 15 Oct		
Jacquet	15 Apr - 15 May	1 301 - 15 000		
Kedgwick	No kelt fishery	1 Jun - 31 Aug 15 Jun - 31 Oct		
Kennebecasis	15 Apr - 15 May	15 Jun - 15 Oct		
Little Salmon	15 Apr - 15 May	8 Jun - 30 Sep		
Little Southwest Miramichi	15 Apr - 15 May	8 Jun - 15 Sep		
- above Catamaran Brook	15 Apr - 15 May	15 Jun - 15 Oct		
Magaguadavic	15 Apr - 15 May	1 Jul - 15 Oct		
Middle (Gloucester Co.)	15 Apr - 15 May	1 Jul - 30 Sep		
Midgell (P.E.I.)	No kelt fishery	1 Jul - 30 Sep		
Morell (P.E.I.)	No kelt fishery 15 Apr - 15 May	15 Jun - 15 Oct		
Mosher	15 Apr - 15 May			
Nashwaak				
- upstream from bridge	15 Apr - 15 May	15 Jun - 30 Sep		
at Stanley	15 Mp1 - 15 May			
- downstream from bridge	15 Apr - 15 May	15 Jun - 15 Oct		
at Stanley	No kelt fishery	8 Jun - 7 Oct		
*Nepisiguit Nerepis	15 Apr - 15 May	15 Jun - 15 Oct		
Northwest Miramichi	15 Apr - 15 May	B Jun - 30 Sep		
- above Little River	15 Apr - 15 May	8 Jun - 31 Aug 1 Jun - 31 Aug		
Patapedia	No kelt fishery	1 Jun - 31 Aug 15 Aug - 15 Oct		
Petitcodiac	15 Apr - 15 May	15 Aug - 15 Oct		
Pollett	15 Apr - 15 May	To onu - 12 oct		
*Renous	15 Apr - 15 May	8 Jun - 30 Sep		
- above North Renous River	15 Apr - 15 May	8 Jun - 15 Sep		
Restigouche	No kelt fishery	1 Jun - 31 Aug		
*St. Croix	15 Apr - 15 May	15 Jun - 15 Sep		
*Saint John				
- upstream from the		45 1 - 20 5		
Grafton Bridge in Woodstock	15 Apr - 15 May	15 Jun - 30 Se		
- downstream from the		1 tun 15 had		
Grafton Bridge in Woodstock	15 Apr - 15 Hay	1 Jun - 15 Oct		
Sevogle	15 Apr - 15 May	8 Jun - 30 Se		
- above Square Forks	15 Apr - 15 May	8 Jun - 15 Se		
Shepody	15 Apr - 15 May	15 Jun - 15 Oc		
*Southwest Miramichi	15 Apr - 15 May	8 Jun - 30 Se		
- Rocky Brook	15 Apr - 15 May	1 Jun - 31 Au		
- above McKiel Brook and		0 100 15 50		
tributaries above Cains River	15 Apr - 15 May	8 Jun - 15 Se		
Tabusintac	15 Apr - 15 May	1 Jul - 26 Oc		
Tetagouche	15 Apr - 15 May	1 Jul - 15 0c		
*Tobique	15 Apr - 15 Hay	15 Jun - 15 Se		
Tracadie	15 Apr - 15 May	1 Jul - 15 Oc		
Upsalquitch	No kelt fishery	1 Jun - 31 Au		

<sup>\*</sup> See variation orders and fishing prohibitions on page 11.

TABLE 10.	New Brunswick	and Prince	Edward	Island	variation	orders,	fishing prohibitions
and specia	1 seasons, 1987						

Closed to salmon angling in 1987. Bartholomew River Closed to angling, including its tributaries from July 15 to July 26, 1987. Dungarvon River Closed to angling in Palmer Brook from its confluence Hammond River with the Hammond River upstream 200 m to a point as marked by a fishery officer from July 31, 1987 for the remainder of the year. Closed to angling including its tributaries from July 15 to July 26, 1987. 11ttle Southwest Miramichi River Catch and release "only" season from October 1 - 15, Midgell River (P.E.I.) (1) Closed to fishing, including its tributaries, in those waters of the West Branch below Leard's Pond, the East Branch below Hazelgreen Road, Highway 329, and the main stream of the Morell River from the confluence of the Morell River West and East branches to the downstream side of the Morell River Bridge, Highway #2 from July 22 to August (2) Catch and release "only" season from October 1 - 15, Nashwaak River (1) Fishing by means of hook, line and rod is prohibited in those waters locally known as Ross Pool, and extending from a point located 150 m downstream of the mouth of Porters Brook to a point located 30 m upstream of the mouth of Porters Brook, from June 1, 1987, for the remainder of the year. (2) Fishing by means of hook, line and rod is prohibited in those waters locally known as Big Basin Pool lying between a point at Grid Reference 49342893 and a point at Grid Reference 49522899 as shown on map Coldstream 21J/6 of the National Topographic Series, scale 1:50,000, from June 15, 1987, for the remainder of the year. (3) Fishing by means of hook, line, and rod is prohibited in those waters, and its tributaries, upstream from its confluence with the Saint John River from July 21 - 28, 1987 and again from August 10 to September 10, 1987. Nepisiguit (1) Closed to angling in those waters from the head of Pabineau Falls Pool downstream for a distance of 45 meters to a point as marked by a fishery officer from May 13 to October 8, for 1987 only. (2) Closed to angling in waters, from 100 meters above to 100 meters below the Nepisiguit Trap Counting Fence, from May 25 to December 31, 1987. Morthwest Miramichi Closed to angling in those waters from 100 m above to 100 m below the Miner's Bridge from June 1, 1987 for the remainder of the year. (2) Closed to angling including its tributaries, from July 15 to July 26, 1987. (3) Closed to angling in that portion from the Holding Fence at Craig's Pool downstream to Johnson's Bridge from July 27, 1987, for the remainder of the year. Point Wolfe River Closed to salmon angling in 1987. Renous River Closed to angling, including its tributaries, from July 15 to July 26, 1987.

> (2) Closed time above the branches of the North and South Renous rivers varied to be September 15.

St. Croix River		Daily and yearly catch limits for salmon are varied to be one salmon (grilse) in any one day and five salmon (grilse) in any year.
Saint John River	(1)	Fishing by means of hook, line and rod is prohibited in those waters lying between the highway bridge at Grafton and the railroad bridge at Upper Woodstock from June 15, 1987, for the remainder of the year.
	(2)	Fishing by means of hook, line and rod is prohibited in those waters lying between the Grafton Bridge in Woodstock and the hydro dam at Beechwood, including tributaries to those waters, from July 22 to 6 o'clock in the afternoon local time on July 24, 1987.
Sevogle River		Closed to angling, including its tributaries, from July 15 to July 26, 1987.
Southwest Miramichi River	(1)	Closed to angling in those waters from a point situated at 100 m above Millbrook downstream to Highway No. 8 bridge from August 20 - 25, 1987.
	(2)	Closed to angling in waters 100 meters above to 100 meters below the Quarryville Bridge from June 27 to December 31, 1987.
Tobique River	(1)	Closed to angling in those waters of the Campbell River (right hand branch of the Tobique River) beginning at the mouth of the Mamozekel River upstream to a point 200 m above the Tobique Salmon Enhancement Project Holding Fence from July 16, 1987, for the remainder of the year.
	(2)	Closed to angling in that portion beginning at 200 m below the Salmon Dumping site on the Tobique River upstream to and including the Little Tobique River to Nictau Lake, the Campbell River to the Forks of the River Dee and River Don and the Serpentine River to the mouth of Salmon Hole Brook from July 22, 1987, for the remainder of the year.
	(3)	Closed to angling in that portion 400 m downstream of the Tobique Forks Pool and 400 m upstream from the North and South branches of the Tobique River from July 22, 1987, for the remainder of the year.

TABLE 11. Estimates of large salmon released by anglers on several New Brunswick rivers in 1987.1

 River	Number
Jacquet	77
Kedgwick	394
Little Southwest Miramichi	421
Nashwaak	1772
Nepisiguit	421 1772 500
Northwest Miramichi	681
Patapedia	681 37
Restigouche	2,362
Saint Croix	9
Saint John	1892
Salmon (Victoria County)	552
Sevogi	154 (bright only)
Traca	27
Upsal h	410
Total	
Total	5,493

Estimates o released fish not available on other New Brunswick rivers.
 Partial estimate only based on apparent grilse to salmon ratios in sport catch (P. Cronin, NBDNR, pers. comm.)

TABLE 12. Sport catch by individual river for New Brunswick and Prince Edward Island.

	Gri	lise	Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Wumber	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
BARTIBOG 19								
Relts								
	40					-		
April	43 26	59 35	0	0	43	59	280	0.154
Total	69	94	0	0	26 69	35 94	140 420	0.186
Bright Fish								
September	30	41	0	0	30	41	120	0.250
October	300	408	0	0	300	408	500	0.600
Total	330	449	0	0	330	449	620	0.532
BIG SALMON 13	1							
Bright Fish								
June	0							
July	2	10	0	0	0	0	30	0.000
August	9	45	-		2	10	60	0.033
September	10	50	0	0	9	45	90	0.100
October	10	50	0	٥	10	50 50	80	0.125
Total	31	155	0	0	31	155	320	0.167
CAINS 146								
Relts								
April	45	61	0	0	45	61	40	1.125
Bright Fish								
July	31	56	0	0	31	56	136	0.228
August	46	83	0	0	46	83	197	0.234
September	190	299	0	0	190	299	530	0.358
October	358	561	0	0	358	581	1438	0.249
Total	625	1019	0	0	625	1019	2301	0.272
COVERDALE 128								
Bright Fish								
September	0	0	0	0	0	0	32	0.000
October	0	0	0	0	0	0	30	0.000
Total	0	0	0	0	0	0	62	0.000

	Gri	1100	Large	salmon	To	tal	Effort	Catch/effort
	Humber	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
DIGDEGUASH 13	, 1							
Bright Fish								
July	3	6	0	0	3	6	16	0.188
August	4	7	0	0	4	7	24	0.167
Total	7	13	0	0	7	13	40	0.175
DUNGARVON 148								
Kelts								
April	19	26	0	0	19	26	16	1.188
May	8	11	0	0	8	11		0.667
Total	27	37	0	0	27	37		0.964
Bright Fish								
June	40	73	0	0	40	73		0.364
July August	110	200	0	0	110	200		0.220
Saptamber	50	91	0	0	50	91	135	0.339
Total	280	473	0	0	280	473	981	0.285
HAMMOND 133a								
Relts								
May	3	12	0	0	3	12	10	0.300
Bright Fish								
June	2	7	0	0	2	7	15	0.133
July	0	0	0	0	0	0	10	0.000
August	0	0	0	0	0	0	15	0.000
September	5	20	0	0	5	20	20	0.250
October	10	40	0	0	10	40	60	0.167
Total	17	67	0	0	17	67	120	0.142

<sup>1</sup> Data were unavailable for 1987. These numbers are 10 year (1977-86) means.

	Grilse		Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
JACQUET 6								
Kelts								
Nay	15	20	0	0	15	20	120	0.125
Bright Fish								
July	10	15	0	0	10	15	60	0.167
August	10	15	0	0	10	15	30	0.333
September	20	30	0	0	20	30	60	0.333
October	5	8	0	0	5	8	15	0.333
Total	45	68	0	0	45	68	165	0.273
REDGWICK 1								
Bright Fish								
June	17	30	0	0	17	30	290	0.059
July	347	566	0	0	347	566	415	0.836
August	211	383	0	0	211	383	442	0.477
Total	575	979	0	0	575	979	1147	0.501
RENWEBECASIS	134							
Kelts								
							0.00	
April	8	13	0	0	8	13	105	0.076
May Total	30	78 91	0	0	30	78 91	364	0.082
TOTAL	30	91	U	Ü	38	91	. 469	0.081
Bright Fish								
June	45	93	0	0	45	93	250	0.180
July	16	33	0	0	16	33	600	0.027
August	18	36	0	0	18	36	210	0.086
September	30	68	0	0	30	68	198	0.152
October	20	45	0	0	20	45	185	0.108
Total	129	275	0	0	129	275	1443	0.089

	Gri	lse	Large	salmon	Tot	al .	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
LITTLE SALMO	N 83a							
Bright Fish								
August	2	4	0	0	2	4	30	0.067
September	2	4	0	0	. 2	4	30	0.067
October	3	7	0	0	. 3	7	31	0.097
Total	7	15	0	0	7	15	91	0.077
LITTLE SOUTE	WEST MIRANO	CEI 150						
Kalta								
April	120	136	0	0	120	136	85	1.412
May	95	108	0	0	95	108	261	0.336
Total	215	244	0	0	215	244	366	0.587
Bright Fish								
June	69	114	0	0	69	114	292	0.236
July	115	156	0	0	115	156	362	0.318
August	210	286	0	0	210	286	369	0.569
September	90	122	0	0	90	122	194	0.464
Total	484	678	0	0	484	678	1217	0.398
10021		0.0	·	·	•			
MAGAGUADAVIC	138 1							
Bright Fish								
June	0	0	0	0	0	0	3	0.000
July	3	6	0	0	3	6	46	0.065
August	10	18	0	0	10	18	100	0.100
September	8	15	0	0	8	15	79	0.101
October	2	4	0	0	2	4	22	0.091
Total	23	43	0	0	23	43	250	0.092
MIDDLE (Glove	mester) 9							
Kelts								
April	10	23	0	0	10	23	50	0.200
May	30	36 59	0	0	30	36 59		0.261
Bright Fish								
July	10	18	2	0	10	18	35	0.286
August	5	9	,	0	5	9		0.063
September	20	36		0	20	36	-	0.200
October	15	27		0	15	27		0.188
Total	50	90	٥	0	50	90		0.169
	unavailabl		-	_				

	Griles		Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
MIDGELL 41								
Bright Fish								
July	0	0	0	0	0	0	8	0.000
August	0	0	0	0	0	0	30	0.000
September	0	0	0	0	0	0	63	0.000
October	0	0	0	0	0	0	20	0.000
Total	0	0	0	0	0	0	121	0.000
MORELL 40								
Bright Fish								
July	308	1232	0	0	308	1232	1034	0.298
August	124	496	0	0	124	496	310	0.400
September	44	176	0	0	44	176	780	0.056
October	15	60	0	0	15	60	120	0.125
Total	491	1964	٥	0	491	1964	2244	0.219
MASEWAAK 144								
Kelts								
April	35	80						
Nay	100	227	0	0	35 100	227	225 250	0.156
Total	135	307	0	0	135	307	475	0.284
Bright Fish								
June	25	45	0	0	25	45	275	0.001
July	125	227	0	0	125	227	1200	0.091
August	75	136	0	0	75	136	350	0.214
September	300	544	0	0	300	544	850	0.353
October	225	408	0	0	225	408	750	0.300
Total	750	1360	0	0	750	1360	3425	0.219
MEPISIGUIT 11								
Bright Fish								
June	70	105	0		70	100	***	
July	50	90	0	0	70 50	105	500	0.140
August	100	200	0	0	100	200	250 800	0.200
September	505	1000	0	0	505	1000	2200	0.125
October	75	150	0	0	75	150	500	0.150
Total	800	1545	0	0	800	1545	4250	0.188

	Grilsa		Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day
MEREPIS 1354								
Kelts								
April	8	22	0	0	8	22	40	0.200
MORTHWEST MIR	AMICEI 15	2						
Kelts								
April	260	236	0	0	260	236		3.714
May	173	161	0	0	173	3.61		0.541
Total	433	397	0	0	433	397	390	1.110
Bright Fish								
June	72	114	0	0	72	114		0.087
July	382	606	0	0	382	606		0.505
August	126	171	0	0	126	171		0.153
September	700	953	0	0	700	953		1.235
Total	1280	1844	0	0	1280	1844	2973	0.431
PATAPEDIA 2a								
Bright Fish								
********					_			
June	7	13	0	0	7	13		0.194
July	60	106	0	0	60	106		0.750
August	40	74	0	0	40	74		0.870
Total	107	193	0	0	107	193	162	0.660
PETITCODIAC 1	130							
Bright Fish								
***********							30	0.000
September	0	0	0	0	0	0		0.000
October	0	0	0	0	0	0		0.000
Total	0	0	0	0	0	0	60	0.000

	Grilse		Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Humber	Wt (kg)	(rod-days)	(fish/rod-day)
RENOUS 149								
Kelts								
April	105	143	0	0	105	143	79	1.329
Hay	25	34	0	0	25	34	40	0.625
Total	130	177	0	0	130	177	119	1.092
Bright Fish								
June	300	544	0	0	300	544	1050	0.286
July	320	572	0	0	320	572	1560	0.205
August	289	524	0	0	289	524	1220	0.237
September	450	816	0	0	450	816	1630	0.276
Total	1359	2456	0	0	1359	. 2456	5460	0.249
RESTIGOUCHE 2								
Bright Fish								
June	101	182	0	0	101	182	2012	0.050
July	1738	2974	0	0	1738	2974	2883	0.603
August	1074	1886	0	0	1074	1886	1992	0.539
Total	2913	5042	0	0	2913	5042	6887	0.423
SAINT CROIX (	CEARLOTTE)	140						
Bright Fish								
July	2	4	0	0	2	4	84	0.024
August	1	2	0	0	1	2	42	0.024
September	2	4	0	0	2	4	84	0.024
Total	5	10	0	0	5	10	210	0.024
SAINT JOHN 13	5							
Bright Fish								
June	20	36	0	0	20	36	600	0.033
July	478	860	0	0	478	860	3581	0.133
August	143	257	0	0	143	257	1300	0.110
September	100	180	0	0	100	180	454	0.220
October	15	27	0	0	15	27	80	0.188
Total	756	1360	D	0	756	1360	6015	0.126

	Grilse		Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Humber	Wt (kg)	(rod-days)	(fish/rod-day)
SALMON (VICT	ORIA CO.) 1	154						
Bright Fish								
July	20	36	0	0	20	36	80	0.250
August	30	54	0	0	30	54	400	0.075
September	80	144	0	0	80	144	500	0.160
October	20	36	0	0	20	36	40	0.500
Total	150	270	0	0	150	270	1020	0.147
SEVOGLE 151								
Kelts								
May	10	9	0	0	10	9	14	0.714
Bright Fish								
June	34	46	٥	٥	34	46	302	0.113
July	132	180	0	0	132	180		0.447
August	285	388	0	0	285	388	394	0.723
September	400	544	0	0	400	544	397	1.008
Total	851	1158	0	0	851	1158	1388	0.613
SOUTHWEST MI	RAMICHI 20							
Kelts								
April	1695	2118	0	0	1695	2118	2287	0.741
Nay	341	451	0	0	341	451	2496	0.137
Total	2036	2569	0	0	2036	2569	4783	0.426
Bright Fish								
June	674	1223	0		674	****	2000	
	2351	1223 4265	0	0		1223	2299	0.293
July	1734	3146	0	0	2351	4265	8049	0.292
August	1734	3146	0	0	1734	3146	5868	0.296
September			-	-	1725	3130	4793	0.360
Total	6484	11764	0	0	6484	11764	21009	0.309

Grilse		Large salmon		To	tal	Effort	Catch/effort
Number	Wt (kg)	Mumber	Wt (kg)	Fumber	Wt (kg)	(rod-days)	(fish/rod-day)
44	38	0	0	44	38	310	0.142
17	27	0	0	. 17	27	147	0.116
74	93	0	0	74	93	391	0.189
21	30	0	0	21	30	97	0.216
112	150	0	0	112	150	635	0.176
5	9	0	0	5	9	25	0.200
10	18	0	0	10	18	45	0.222
15	27	0	0	15	27	70	0.214
			-				0.286
							0.250
		-	_				0.188
65	117	0	0	65	117	315	0.206
					_	***	
	_						0.029
		_	-				0.097
							0.180
1197	2076	0	0	1197	2076	8660	0.135
	######################################	### Wt (kg)  ### Wt (kg)  ### 17	### Wt (kg)   Wumber    17	Number   Wt (kg)   Number   Wt (kg)	Number   Wt (kg)   Number   Wt (kg)   Number	Number Wt (kg) Number Wt (kg) Number Wt (kg)  17 27 0 0 .17 27 74 93 0 0 74 93 21 30 0 0 21 30 112 150 0 0 112 150  5 9 0 0 5 9 10 18 0 0 10 18 15 27 0 0 15 27 25 45 0 0 25 45 15 27 0 0 15 27 65 117 0 0 65 117  6 9 0 0 6 9 302 456 0 0 302 456 671 1216 0 0 671 1216 218 395 0 218 395	Number   Wt (kg)   Number   Wt (kg)   Wumber   Wt (kg)   (rod-days)

	Grilse		Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
TRACADIE 17								
Kelts								
Wetre.								
April	2	4	0	0	2	4	15	0.133
May	4	7	0	0	4	7	30	0.133
Total	6	11	0	0	6	11	45	0.133
Bright Fish								
July	3	5	0	0	3	5	31	0.097
August	3	5	0	0	3	5		0.097
September	3	5	0	0	3	5	30	0.100
October	3	5	0	0	3	5	31	0.097
Total	12	20	0	0	12	20	123	0.098
UPSALQUITCH 3								
Bright Fish								
June	60	109	0	0	60	109	262	0.229
July	482	720	0	0	482	720	1027	0.469
August	277	415	0	0	277	415	646	0.429
Total	819	1244	0	0	819	1244	1935	0.423

TABLE 13. Sport catch by river system for New Brunswick and Prince Edward Island.

	Grilse		Large salmon		Total		Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
Miramichi R	iver System							
Kelts								
April	2244	2720	0	0	2244	2720	2577	0.871
May	652	774	0	0	652	774	3163	0.206
Total	2896	3494	0	0	2896	3494	5740	0.505
Bright Fish								
June	1189	2114	0	0	1189	2114	4878	0.244
July	3441	6035	0	0	3441	6035	11658	0.295
August	2770	4707	0	0	2770	4707	9109	0.304
September	3605	5955	0	0	3605	5955	8246	0.437
October	358	581	0	0	358	581	1438	0.249
Total	11363	19392	0	0	11363	19392	35329	0.322
Restigouche	River Syste							
Bright Pish								
June	178	321	0	0	178	321	2564	0.069
July	2567	4260	0	0	2567	4260	4325	0.594
August	1562	2684	0	0	1562	2684	3080	0.507
Total	4307	7265	0	0	4307	7265	9969	0.432
Saint John F	Liver System							
Kelts								
April	51	115	0	0	51	115	370	0.138
May	133	317	0	0	133	317	624	0.213
Total	184	432	0	0	184	432	994	0.185
Bright Fish								
June	98	190	0	0	98	190	1350	
July	949	1628	0	0	949	1628	8734	0.073
August	952	1726	0	0	952	1726	6160	
September	743	1370	0	0	743	1370	3802	0.155 0.195
October	1489	2636	0	0	1489	2636	9797	0.195
Total	4231	7550	0	0	4231	7550		
*****	4231	1000	U	0	4231	7550	29843	0.142

TABLE 14. Sport catch by statistical district for New Brunswick and Prince Edward Island.

	Grilse		Large salmon		Tot	al	Effort	Catch/effort
	Humber	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
District 48								
Bright Fish								
						36	600	0.000
June	20	36	0	0	20	-		0.134
July	480	862	0	0	480	862		0.134
August	154	306	0	0	154	306		
September	112	234	0	0	112	234		0.199
October	28	84	0	0	28	84		0.164
Total	794	1522	0	0	794	1522	6338	0.125
District 52								
Bright Fish								
June	0	0	0	0	0		3	0.000
July	8	16	0	0	8	10	146	0.055
August	15	27	0	0	15	27	166	0.090
September	10	19	0	0	10	19	163	0.061
October	2	4	0	0	2	4	22	0.091
Total	35	66	0	0	35	66	500	0.070
District 55								
Kelts								
						31	5 145	0.110
April	16	35	0	0				0.088
Hay	33	90	0	0		9		0.094
Total	49	125	0	0	49	12	2 214	0.094
Bright Fish								
	47	100	0	0	47	10	0 265	0.177
June	16	33	0	0	•		-	0.026
July	18	36	0	0		-	_	0.080
August	35	88	0	0		_		0.161
September	30	85	0	0			-	0.122
October	146	342	0	_		-		0.093
Total	749	342	0		-40			

	Grilee		Large salmon		Total		Effort	Catch/effort
	Humber	Wt (kg)	Wumber	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
District 58								
Kelts								
April	35	80	0	0	. 35	80	225	0.156
May	100	227	0	0	100	227	250	0.400
Total	135	307	0	0	135	307	475	0.284
Bright Fish								
June	25	45	0	O.	25	45	275	0.091
July	125	227	0	0	125	227	1200	0.104
August	75	136	0	0	75	136	350	0.214
September	300	544	0	0	300	544	850	0.353
October	225	408	0	0	225	408	750	0.300
Total	750	1360	0	0	750	1360	3425	0.219
District 60								
Bright Fish								
June	6	9	0	0	6	9	207	0.029
July	322	492	0	0	322	492	3197	0.101
August	725	1270	0	0	725	1270	4119	0.176
September	298	539	0	0	298	539	2117	0.141
October	20	36	0	0	20	36	40	0.500
Total	1371	2346	0	0	1371	2346	9680	0.142
District 63								
Kelts								
Nay	15	20	0	0	15	20	120	0.125
•								
Bright Fish								
June	185	334	0	0	185	334	2600	0.071
July	2637	4381	0	0	2637	4381		0.591
August	1612	2773	0	0	1612	2773		0.511
September	20	30	0	0	20	30		0.333
October	5		0	0	5	8		0.333
Total	4459	7526	٥	0	4459	7526		0.433
	*****	1000			4433		27270	

	Grilse		Large	salmon	Tot	al	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
District 64								
Kalts								
*****								0.200
April	15	32	0	0	15	32		0.273
Nay	30	54	0	0	. 30	54		0.243
Total	45	86	0	0	45	86	165	0.243
Bright Fish								
			٥	0	70	105	500	0.140
June	70	105	0	0	70	126		0.219
July	70	236	0	0	120	236		0.122
August	120	1081	0	0	550	1081	2400	0.229
September	550	204	0	0	105	204	660	0.159
October Total	105 915	1752	0	0	915	1752	4860	0.188
District 68								
Kelts								
			0	0	2		4 15	0.133
April	2	4 7	0				7 30	0.133
May Total	6	11	0				1 45	0.133
Bright Fish								
********					3		5 31	0.097
July	3	5			_		5 31	
August	3	5		, ,			5 30	0.100
September	3	5		, ,			5 31	0.097
October Total	3 12	20			11		20 123	0.098
District 70								
Kelts								
					0 4		38 31	0 0.142
April	44	38		0	•	•		
Bright Fish								
August	17	27		0	•		27 14	
September	74	93		0	-	4	93 39	0.189
October	21	30		0	•	11	-	
Total	112	150		0	0 11	.2 1	150 63	0.216

	Grilse		Large salmon		Total		Rffort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
District 71								
Kelts								
April	49	59			43	59	280	0.154
•	43		0	0	26		140	0.186
May	26	35	0	D	. 26	35	140	0.186
Bright Fish								
September	30	41	0	0	30	41	120	0.250
October	300	408	0	0	300	408	500	0.600
Total	330	449	0	0	330	449		0.532
District 72								
Kelts								
*****								
April	2244	2720	0	0	2244	2720	2577	0.871
May	652	774	0	0	652	774	3163	0.206
Total	2896	3494	0	0	2896	3494	5740	0.505
Bright Fish								
June	1189	2114	0	0	1189	2114	4878	0.244
July	3441	6035	0	0	3441	6035	11658	0.295
August	2770	4707	0	0	2770	4707	9109	0.304
September	3605	5955	0	0	3605	5955	8246	0.437
October	358	581	0	0	358	581	1438	0.249
Total	11363	19392	0	0	11363	19392	35329	0.322
District 81								
Bright Fish								
September	0	0	0	0	0	0	62	0.000
October	0	0	0	0	0	0	60	0.000
fotal	0	0	0	0	0	0	122	0.000
District 88								
Bright Fish								
July	308	1232	0	0	308	1232	1042	0.298
August	124	496	0	0	124	496		0.400
September	44	176	0	0	44	176		0.056
October	15	60	0	0	15	60		0.125
Total	491	1964	0	0	491	1964		0.219
30022	494	2,904		9	437	7304	2303	V. 449

TABLE 15. Sport catch by county for New Brunswick and Prince Edward Island.

Grilse Large salmon Total Effort Catch/effort

	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
Albert Co. N	.в.							
Bright Fish								
*********								
September	0	0	0	0	0	0	32	0.000
October	0	0	0	0	0	0	30	0.000
Total	0	0	0	0	0	0	62	0.000
Carleton Co.	N.B.				- 346			
Kelts					100			
April	5	6	0	0	8	6	11	0.455
May	1	1	0	0	1	1		0.083
Total	6	7	0	0	6	7	23	0.261
10021		,				,		0.202
Bright Fish								
June	31	56	0	0	31	56	171	0.101
July	107	194	0	0	107	194	599	0.179
August	79	143	0	0	79	143	437	0.101
September	79	143	0	0	79	143	357	0.221
Total	296	536	C	0	296	536	1564	0.109
Charlotte Co	. N.B.							
Bright Fish								
June	0	0	0	0	0	0	3	0.000
July		16	0	0	8	16		0.055
August	15	27	0	0	15	27	166	0.090
September	10	19	0	0	10	19	163	0.061
October	2	4	0	0	2	4	22	0.091
Total	35	66	0	0	35	66	500	0.070
Gloucester C	o. N.B.							
Kelts								
April	17	36	0	0	17	36	90	0.189
May	34	61	D	0	34	61		0.243
Total	51	97	0	0	51	97		0.222
Bright Fish								
June	70	105	0	0	70	105	500	0.340
July	73	131	0	0	73	131		0.20
August	123	241	0	0	123	241		0.12
September	553	1086	0	0	553	1086		0.224
October	108	209	0	0	108	209		0.156
Total	927	1772	0	0	927	1772		0.106

	Gr	ilse	Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
Kings Co. N.B.								
Xelta								
April	16	35	0	0	16	35	145	0.110
May	33	90	0	0	33	90	374	0.088
Total	49	125	0	0	49	125	519	0.094
Bright Fish								
June	47	100	0	0	47	100	265	0.177
July	16	33	0	0	16	33	610	0.026
August	18	36	0	0	19	36	225	0.080
September	35	88	0	0	35	88	218	0.161
October	30	85	0	0	30	85	245	0.122
Total	146	342	0	0	146	342	1563	0.093
Northumberland	Co. N.B.							
Kelts								
April	2263	2732	0	0	2263	2732	3007	0.753
May	664	792	0	0	664	792	3128	0.212
Total	2927	3524	0	0	2927	3524	6135	0.477
Bright Fish								
June	953	1686	0	0	953	1,686	4165	0.229
July	2618	4542	0	0	2618	4542	9163	0.286
August	2180	3633	0	0	2180	3 633	7437	0.293
September	3105	4993	0	0	3105	4993	7271	0.427
October	679	1019	0	0	679	1019	2035	0.334
Total	9535	15873	0	0	9535	15873	30071	0.317
Restigouche Co	. N.B.							
Ralts								
May	15	20	0	0	15	20	120	0.125
Bright Fish								
June	185	334	0	0	185	334	2600	0.071
July	2637	4381	0	0	2637	4381	4465	0.591
August	1612	2773	0	0	1612	2773	3156	0.511
September	20	30	0	0	20	30	60	0.333
October	8	8	0	0	5	8	15	0.333
Total	4459	7526	0	0	4459	7526	10296	0.433

	Gri	lise	Large	salmon	to	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Humber	Wt (kg)	(rod-days)	(fish/rod-day)
Saint John Co	. N.B.							
Bright Fish								
					- 4			
June	0	0	0	0	0	0	30	0.000
July	2	10	0	0	2	10	60	0.033
August	11	49	0	0	11	49	120	0.092
September	12	54	0	0	12	54	110	0.109
October	13	57	0	0	13	57	91	0.143
Total	38	170	0	0	38	170	411	0.092
Victoria Co.	N.B.							
Bright Fish								
June	6	9	0	0	6	9	207	0.029
July	322	492	0	0	322	492	3197	0.101
August	701	1270	0	0	701	1270	4119	0.170
September	298	539	0	0	298	539	2117	0.141
October	20	36	0	0	20	36	40	0.500
Total	1347	2346	0	0	1347	2346	9680	0.139
Westmorland (	Co. N.B.							
Bright Fish								
September	0	0	0	0	0	0	30	0.000
October	0	0	0	0	0	0	30	0.000
Total	0	0	0	0	0	0	60	0.000
York Co. N.B								
Kalts								
April	98	159	0	0	98	159	374	0.262
May	113	243	0	0	113	243	413	0.262
Total	211	402	0	0	211	402	787	0.268
Bright Fish								
****						400	4.49.5	
June	250	453	0	0	250	453	1417	0.176
July	1319	2386	0	0	1319	2386	6677	0.198
August	746	1351		0	746	1351	3032	0.246
September	925	1677		0	925	1677	2433	0.380
October	240	435		0	240	435	830	0.289
Total	3480	6302	0	0	3480	6302	14389	0.242

	Gri	.1.0	Large	salmon	To	tal	Effort	Catch/effort
	Humber	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
Kings Co. P.E								
Bright Fish								
July	308	1232	0	0	308	1232	1042	0.298
August	124	496	0	0	124	496	340	0.400
September	44	176	0	0	44	176	843	0.056
October	15	60	0	0	15	60	140	0.125
Total	491	1964	0	0	491	1964	2365	0.219

TABLE 16. Sport catch by salmon fishing area for New Brunswick and Prince Edward Island.

	Gri	100	Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Mumber	Wt (kg)	(rod-days)	(fish/rod-day
Salmon fishir	ng area 15							
Kelte								
April	17	36	0	0	. 17	36	90	0.189
May	49	81	0	0	49	81	260	0.188
Total	66	117	0	0	66	117	350	0.189
Bright Fish								
June	185	334	0	0	185	334	2600	0.071
July	2660	4422	0	0	2660	4422	4566	0.583
August	1635	2814	0	0	1635	2814	3367	0.486
September	68	116	0	0	68	116	290	0.234
October	38	67	0	0	36	67		0.184
Total	4586	7753	0	0	4586	7753	11029	0.416
Salmon fishin	ng area 16							
Kelts								
April	2331	2817	0	0	2331	2817	3167	0.753
May	678	809	0	0	678	809	3303	0.212
Total	3009	3626	0	0	3009	3626	6470	0.477
Bright Fish								
June	1189	2114	0	0	1189	2114	4878	0.229
July	3441	6035	0	0	3441	6035	11658	0.286
August	2787	4734	0	0	2787	4734	9256	0.293
September	3709	6089	0	0	3709	6089	8757	0.427
October	679	1019	0	0	679	1019	2035	0.334
Total	11805	19991	0	0	11805	19991	36584	0.317
Salmon fishio	ng area 23							
Kelts								
								1 222
April	51	130	0	0	51	130		0.138
May	133	411	0	0	133	411		0.213
Total	184	541	0	0	284	541	994	0.185
Bright Fish								
June	168	407	0	0	168	407	1850	0.091
July	999	1757	0	0	999	1757		0.111
August	1063	2024	0	0	1063	2024		0.150
September	1260	2511	0	0	1260	2511		0.204
October	380	830	0	0	380	830		0.213

	Gri	1.00	Large	salmon	To	tal	Effort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Number	Wt (kg)	(rod-days)	(fish/rod-day)
					-			
Salmon fishing	area 17							
Bright Fish								
July	308	1232	0	0	308	1232	1042	0.298
August	124	496	0	0	124	496	340	0.400
September	44	176	0	0	44	176	843	0.056
October	15	60	0	0	15	60	140	0.125
Total	491	1964	0	0	491	1964	2365	0.219

TABLE 17. Sport catch by province for New Brunswick and Prince Edward Island.

	Gri	100	Large	salmon	Tot	al	Rffort	Catch/effort
	Number	Wt (kg)	Number	Wt (kg)	Wumber	Wt (kg)	(rod-days)	(fish/rod-day)
New Brunswick								
Kalta					× .			
April	2399	2983	0	0	2399	2983	3627	0.661
May	860	1301	0	0	860	1301	4187	0.205
Total	3259	4284	0	0	3259	4284	7814	0.417
Bright Fish								
June	1542	2855	0	. 0	1542	2855	9328	0.165
July	7100	12214	0	0	7100	12214	25208	0.282
August	5485	9572	0	0	5485	9572	19703	0.278
September	5037	8716	0	0	5037	8716	15221	0.331
October	1097	1916	0	0	1097	1916	4029	0.272
Total	20261	35273	0	0	20261	35273	73489	0.276
Prince Edward	i Island							
Bright Fish	.5.							
July	308	1232	0	0	308	1232	1042	0.298
August	124	496	0	0	124	496	340	0.400
September	44	176	0	0	44	176	843	0.036
October	15	60	0	0	15	60	140	0.125
Total	491	1964	0	0	491	1964	2365	0.219

NOVA SCOTIA

Table 18. 1987 Nova Scotia Atlantic salmon recreational catch summary data.

Number of licenses issued in 1987	7.188
Number of license stubs returned	6.698
Overall response rate	03 29
Number of unspoiled stubs used in analysis	6,663

Number of	Observed number	Percent observed	Estimated number
resident anglers	5,916	89	6, 2531,2
non-resident anglers	747	11	9351
anglers who fished	5,443	82	5,872
anglers who did not fish	1,220	18	1,315
successful anglers	2,875	43	3,101
unsuccessful anglers	2,568	39	2,770
rod-days fished in season rod-days fished by	65,424		69,310
successful anglers rod-days fished by	48,248		
unsuccessful anglers	17,176		
rod-days per angler3	12.02		12.73
rivers fished per angler3	1.61		221.5
fish retained	7,947		8,330
grilse retained	7,947		8,330
large salmon retained	0		0
fish released	7,091		7,534
grilse released	1,215		1,286
large salmon released fish angled	5,876		6,248
(retained + released)	15,038		15,854
fish per rod-day	0.230		0.229
fish per angler <sup>3</sup>	2.76		2.70
fish per licensee	2.09		2.21

<sup>1</sup> Actual number, not estimated.
2 Includes 11 second-issue resident licenses.
3 Angler refers to a licensee who fished; note that 18% of licensees did not fish.

TABLE 19. Catch by river.

								N	mbers r	etai	ned							
		Seaso	n dates	Observed		Grilse			Salmon	1	Linknown	1	otals		Nu	bers	releas	sed
	River	Begin	End	No. of	Obs.	Estin	ated	Obs.	Estima	ted	Obs.	Obs.	Estin	ated	Gri	lse	Sa	<b>m</b> on
Code	Name	D M	D M	anglers	No.	No.	kg	No.	No.	kņ	No.	No.	No.	kg	Obs.	Est.	Obs.	Est.
	01	4E 404	15 /10		0					0	0		0		n	0	0	n
1 Aconi 2 Annapo			15/10	B	4	4	2		0	0	ň	4	4	7	0	0	2	2
3 Apple	1110		31/10	11	3	4 3	4	ě	ŏ	õ	ŏ	3	4	4	0	Ď	2	Ō
4 Badded	k		15/10	90	26	26 12	47	0	0	0	0	26	26	47	14	14	126	126
5 Barach	ois	15/06	15/10	17	11	12	20	0	0	0	0	11	12	20	6	6	37	39
6 Barney			31/10															
7 Barrin	gton		15/08	0														
8 Bass			31/10	0														
9 Bear			31/10	0														
10 Broad			15/08	91	70	02	135			n		70	82	135	9.0	10	46	47
11 Catalo			15/10	37	79	82	7		0	0		79	82	135	10	10	59	60
17 Chetic 13 Chezze			29/08	0	7	7	,		v	v		7	,	,	4		,,	00
14 Chiona			31/10	1	0	. 0	n	n	0	n		0	n	0	0		n	n
15 Clas H			29/08	ń	•				•									
24 Clubur			15/10	B	4	4	6	0	0	0	0	4	4	6	0	0	15	16
16 Clude			15/10 .	65	83	87	156	0	0	Ö	Ď	83	87	156	32	34	3	3
17 Cole H	arbour	1/06	29/0B	0	-					_			-					
18 Cornua	llis	15/08	31/10	20	0	0	0	0	0	0	0	0	0	0	0	0	2	3
	y Harbour	24/06		33	36	40	65	0	0	0	0	36	40	65	5	6	6	7
20 Debert		15/08	31/10	27	1	1	1	0	0	0	0	1	1	1	0	D	1	1
21 Dilion			31/10	0														
	olchester		31/10	1		0	0	0	0	D	Ū	B	0	U	0	0	0	0
	Lunenburg Co.	10/05		2	0	0	0	U	0	0	0	0	.0	0	1	1	122	700
	Pictou Co.		31/10	202	61	63	101	U	U	U	0	61	63 87	101	19	20	377	389
	Sheet Harbour		29/08 *	38 34	81	87	151	0	D	U	0	81		151	4	1	18	19
25 Econom 26 Ecum S			29/08 .	59	72	77	129	ů	n	0	n	72	77	129	13	14	20	22
27 Folly	ecum	15/08		24	4	4	7	0	0	0	0	4	4	7	0	0	8	0
	140	15/06		78	70	77	127	ň	ő	ň	ő	70	72	127	4	6	41	42
28 Franco 29 Franch	100		31/10	1	Ď	72	0	ñ	ň	ň	ň		n	0	n	n	0	0
	eau: Brook		29/08	6	5	5	8	ŏ	ū	Ď	Õ	9	0	8	ĭ	ĭ	ĭ	ī
	eau: C. Breton			6	0	0	0	0		0	0	0	0	0	0	0	0	0
	eau: Kinos Co.			48	30	34	57	0	0	0	0	30	34	57	0	0	18	20
33 Gegoga	n		29/08	0														
34 Gerrat	t	15/06	15/18	6	3	3	5	0	0	0	0	3	3	. 5	4	4	0	0
35 Gold			15/08 *	283	270	284	477	0	0	0	0	270	284	477	20	21	79 97	B3
36 Grand		15/06		262	280	308	524	0	0	0	0	280	308	524	31	34		107
	Village	15/08		2	8	0	0	0	U	0	0	0	0	0	0	0	1	1
38 Guysbo		24/06		8	0	U	U	U	U	U	U	U	U	U	U	U	0	0
40 Helfwe			29/08	0														
59 Harrin 41 Indian		15/08 15/06		11	4	4	4	0	0	0	p		4	4	2	2	24	24
42 Incons		15/06		11	5	5	6		n	Ö		- 5	5	0	4	4	26	26 28
43 Ingram			15/08	2	Ó	n	Ď		0	0		p	Ď	Ď	4	Ā	2	2
	tants	15/06		36	39	44	77			9		70	43	70	-	7	241	156

<sup>·</sup> See veriation order.

Numbers retained

									74	PEC	ITS TO	1011	180							
		Seaso	n date	8 D	bserved		Grilse			Sal	mon	1	Inknown	1	otals		Hum	bers	releas	ed
Rive	r	Begin	End	- 1	No. of	Obs.	Estin	eted	Obs.	E	timet	ed	Dbs.	Dbs.	Estin		Gri		Sal	mon
Code	lone	D M	DH	81	nglers	No.	No.	kg	No.	H		kg	No.	No.	No.	kg	Obs.		Obs.	Est
45 Isaac's F	hehous	1/06	29/08		11	29	31	49	0		0		0	29	31	49	1	1	0	
46 Jordan	MI 5001		15/08		Ö		• • •	-									_		-	
47 Kennetco	k		31/10		5	0	0	0	0		0	0	0	0	0	0	0	. 0	0	
48 Kirby			29/08		3	0	0	0	0		0	0	. 0	0	0	0	0	0	0	
19 Lattave			15/08		1277	2427	2562	4647	. 0		0	0		2427	2562	4647	361	381	440	•
0 Larry's			29/08		0						0				0	0	0			
1 Laurence	oun Lake		29/08		1	0		0	0		U	0	· ·		U	U	U	v		
2 Leouille			31/10		191	248	253	419				0		248	253	419	35	36	26	-
3 Liscomb			30/09		171	240	277	417	•		U	•	•	240	2,,	747	,,	20		
4 Little Be			31/10																	
7 Little Le			29/08		ň															
5 Little Se			15/10		15	27	29	47			0	0	0	27	29	47	1	1	6	
9 Mabou	BIOUK		31/10		1	0	0	0	Ď		0	Ö	0			0	0	Ō	0	
8 Maccan			31/10		67	12	12	19	0		0	0		782	826	19	0		- 4	
9 Margaree			15/10		1441	782	826	1414	0		0	0			826	1414	143	151	1757	18
O Merie Jos	eph		15/10		12	11	12	22	0		0	0	0	11	12	22	3	4	2	
7 Martins		10/05	15/08		2	0	0	0	0		0	0	0		0		0	0	0	
1 Meander	Augn)	15/08	31/10		0						_	_								
2 Medway		10/05	31/07		459	795	<b>B</b> 26	1532	0		0	0	0	795	826	1532	42	44	133	1
3 Hersey			15/08		88	62	64	117	0		0	0	0	62	64	117	12	13		
4 Middle: L	unenburg Co	10/05	15/08		6	1	1	2	0		0	0	0	1 8	1	2	2	2	9	
5 Middle: F	rictou Co.	1/09	31/10		1	. 0	0	0	0		0				0		U	Ų	111	
	lictoria Co.				114	51	53	85	0		0	0		51	53	B5	•	•	111	1
7 Hira			15/10		14	3	3	4	u u			0		153	160	280	20	23	11	
8 Moser			29/08		113	153	160	280	U		U	U		177	58	104	22	23	10	
9 Mushamush			15/08		33	56 171	58 184	104	U		0			56 171	184	324	106	114	175	1
10 Musquodot	ont		29/88		394	1/1	184	324			0	U		4/1	104	124	100	114	4,,	
1 Nappan_	- 4		31/10		0	0	0	. 0	0			0		0	0	0	2	2	0	
2 Necum Tex			29/08		23	17	18	32	n		n	n	ñ	17	18	32	ō	2	0	
3 New Herbo 4 Hictaux	ישו	15/08			27	0	0	Ď	ň		ň	Ď	Ď	0	0		0	0	0	
5 Nine Mile		10/05			•	Ď	ő	Ď	Ď		Ď.	ě	Ö	0	0	0	0	Ö		
	Colchester		31/10		49	14	14	22	0		0	0		171	177	271	0		4	
	Victoria Co				263	171	177	271	0		0	0		171	177	271	48	49	529	-
8 North Ass		15/06	15/10		12	3	3	5			0	0	0	3	3	5	1	1	34	
	Brook (Riv				1	0	D	0	0		D	0	0	0	0	0	0		. 0	
9 Paradise			31/10		0												-			
O Petite R			31/07		65	81	85	154			0	0		B1 3	85	154	9 2 5	8 2 5	13	
1 Pomoust		1/09	31/10		5	3	3	4	0		0	0	0	3	3	4	2	2	3	
3 Port Duff	erin		29/08		21	36	36	64	0		0	U	0	36	36	64	2	- ?	6	
2 Portapio	Je .		31/10		9	1	1	2	0		U	0	0	1	1	2	2	2		
4 Pugwash 5 Quoddy			31/10		0				0		0	0		0	0	0	0	0	1	
			29/08		5	•	0	0	0		U	0	U	Ü	D	B.	0	U	1	
1 Ramshead			31/10		0															
9 River Ber			15/10		0															
2 River Der			15/10			4	4							4	A	6	n	n	9	
6 River Het		15/08			32 47	21	21	36			0	0	0	21	21	36	0	3	69	
<b>B7</b> River Joh	in.	1/09	31/10		4/	21	21	30	U								,	,	-	

<sup>•</sup> See variation order.

Numbers retained

							,										
	Seaso	n dates	Observed		Grilse	*****		Salmon		Unknown		otala				releas	
River	Begin	End	No. of	Obs.	Estin		Obs.	Estima	ted	Obs.	Obs.	Estin		Gri		Sal	<b>BO</b> D
Code Name	0 1	D M	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs. I	st.	Obs.	Est.
88 River Philip 89 River Tillard 90 Rocky Run Porters ( 91 Roseway	15/06	31/10 15/10 29/08 15/08	160 26 0	62 22	66 25	108 39	0	0	0	0	62 22	66 25	108 39	9	10	317 51	337 59
92 Round Hill 131 Seckville 95 Seint Croix 93 Seint Esprit	15/08 1/06 15/08 15/06	31/10 29/08 31/10 15/10	1 · · · · · · · · · · · · · · · · · · ·	0 2 0 1	2 0 1	0 3 0	0	0	800	0	0 2 0 1	0 2 0 1	0 3 0 1	0	0	0 0	0 0 0
94 Saint Francis 96 Saint Mary's 97 Salmon: Cape Breton 98 Salmon: Colchester	18/05 15/06 15/08	22/09 29/08 15/10 31/10	693 72 47 59	491 30 12 69	524 30 15 70	899 53 25 136 291	0	0	000	0	491 30 12 69 159	524 30 15 70	899 53 25 136	82 1 2	88 1 3	301 20 15	321 20 19
99 Selmon: Digby Co. 00 Selmon: Guyeborough 01 Selmon: Helifax Co. 02 Shinimikas	24/06 1/06 1/09	15/08 22/09 29/08 31/10	106	159 0	167	0	0	0 0 0 0	000000000000000000000000000000000000000	0000	159 0 0 22 45	167	291 0 8	12954206	1395420	49 0	52 0
03 Ship Hor.L.Charlott 04 Shubenacadie 05 Sissiboo 23 Skye	15/08 10/05 15/06	31/10 15/08 15/10	29 100 0	22 45	23 48	40 86	ő	0	•			23 48	86	•	6	33	36
06 South 07 Stewiecke 26 Sutherland 25 Sudney	1/08 1/09 15/06	31/10 31/10 31/10 15/10	617 2 4	105 2 0	114 2 0	195 3 0	0	0	0000	0	105 2 0	114 2 0	195 3 0	32 2 1	35 2 1	199 7 11	215 B 12
08 Tángiér 09 Taylor Bay Brook 10 Three Fathoa Harbou 11 Tidnish	1/06 r 1/06	29/08 29/08 29/08 31/18	2 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30 Tracadie 12 Tusket 13 Hellace 14 Haugh	1/09 1/06 1/09	31/10 15/08 * 31/10 31/10	162 79 23	333 9	358 9 0	674 17	0 0	0 0	0 0	0	333	358 9	674 17	34 2	36 2 0 4 26	64 48 7	69 50
17 West Sheet Harbour 15 West: Antigonish Co 16 West: Pictou Co. 28 Wright	1/06 1/09 1/09	29/08 • 31/10 31/10 31/10		157 55 14 0	166 58 15	283 98 22 0	0	0 0	000000000000000000000000000000000000000	0	157 55 14	166 58 15	674 17 0 283 98 22	34 2 0 4 25 0	26 0	188 25 8	26 198 26
rovincial totals:			8782	7947	B330	14677	,	0 0		0 1	794	7 8331	14677	1215	1286	587	6 624

<sup>•</sup> See variation order.

TABLE 20. Catch by statistical district.

						Nue	bers re	etaine	d							
		Observed		Grilse	,		Salmon		Unknown	1	otals		H	mbers	releas	ed
		No. of	Obs.	Esti	eted	Obs.	Estim	eted	Obs.	Obs.	Estis	eted	Gri	lse	Sal	non
Die	strict	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	Est
	1	26	12	12	19	0	0	0	0	12	12	19	5 145	6	1816	191
	2	1478	787	831	1422	0	0	0	0	787	831	1422	147	153	1010	171
	4	495	263	272	430	Ŏ	Ö	0	0	263	272	430	74	76	827	85
	6	204	142	147	245	0	0	0	0	142	147	245	17	17	11	15
	é	356	362	393	674	ě	Ö	ŏ	ő	362	393	674	17 40	17 43	141	15
	9	62	61	66	110	D	0	0	0	61	66	110	7	8	197	21
	10	24 92	35	36	58	ő	Ď	ŏ	ŏ	35	36	58	3	3	94	9
	11 12 13	205	35 63 59	65	104	Ö	0	0	0	63	65	104	21	22	387 193	21
	13	133 114	159	167	103 291	0	0	0	0	59 159	167	103 291	27	28	49	- 4
	14 15 16	0					•			•						
	16 17	34 982	46 852	899	82 1519	0	0	0	0	852	899	82 1519	136	145	354	37
	18	982	872	077	1717	v	·		•		-					
	19	277	427	449	778	0	0	0		427 193	449 207	778 364	110	118	179	19
	20	429	193	207	364	0	0	Ö	ŭ	177	207	3	0	110	0	
	19 20 21 22 23 24 25 27	ź	0	Ô	Ó	Ŏ	Ü	Ö	0	0	0	0	0	Ō	0	
	23	110	19	19	30	0	0	0		19	19	30	ô	0	2 6	
	25	326	327	343	583	Ö	0	ō	ō	327	343	583	28	29	89	
	27	1342	2508	2647	4801	0	0	0	0	2508 857	2647 890	4801	369 54	389	453 139	1
	28 30	547	857	890	1649	0	U	U	U	67/	•				-	
	31	65	83	87	156	0	0	0	0	83	B7	156	32 34	34 36	64	
	33	162	333	358	674	0	0	0	0	333	358	674	0		0	
	33 35 36	59	69	70	136	Ď	Ď	ä	ŏ	69	70	136	9	9	10	-
	38 39	9	4	4	7	0	0	0	0	4	4	7	0	0	2	
	41	68	30	34	57	0	0	0	0	30	34	57	0	0	20	
	41	724	150	162	281	0	0	0	0	150 33	162	281 59	38	41	232 25	2
	43	197	33	36	59	0	U	Ü	U	•	30		,		-	
	44	162	62	66	108	0	0	0	0	62	66	108	11 2	12	318	3
	46	79	9	9	17	0	0	0	0	9	,	1/	2	-		
ovincial	totals	: 8782	7947	8330	14677	0	0	0	0	7947	8330	14677	1215	1286	5876	62

TABLE 21. Catch by county.

						Nus	bers r	etain	ed							
		Observed		Grils	!		Salmon		Unknown	1	lotals		N	umbers	releas	sed
	County	No. of	Obs.	Esti	eated	Obs.	Estim	eted	Obs.	Obs.	Esti	mated	Gr	ilse	Sale	on
Code	Name	englers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	Est.
1	Annapolis	10	4	4	7	0		0		4	4	7	0	0	2	:
2	Antigonish	133	59	62	103 245	0	0	0	0	59 142	62	103 245	27 18 37 13	28 18 40	193 85	20
3	Cape Breton	210	142	147	245	0		0	0	142	147	245	18	18	85	
4	Colchester	838	138	150	254	0	0	0	0	138	150	254	37	40	231 372	25
5	<b>Cumber land</b>	351	90	94	154	0	0		0	90	94	154	13	14		39
6	Dieby	59	69	70	136	0	0	0	0	69	70	136	. 9	,	10	1
7	Guysborough	1130	1057	1115	1891	0				1857	1115	1891	142		403	43
8	Halifax	719	622	658	1145	0	0	0	0	622	658	1145	151	161	242	25
9	Hants	107	45	48	86	0	0	0	0	45	48	86	. 6	. 6	33	3
10	Inverness	1479	787	831	1422	0	0		0	787	831	1422	145	153	1816	191
11	Kings	68	30	34	57	Ū	Ü	U	U	30	34	57	700	440	20	2
12	Lunenburg	1668	2835	2998	5382	0	0	Ü	U	2835	2990	5382	397	418	542	57
13	Pictou	297	98	101	162	Ū	U	U	U	98	101	162	24	25	481	49
14	Queens	547	857	890	1649		0	U	U	857	890	1649	54 47	56 51	139 338	14
15	Richmond	418	423	459	785	U	U	U	D D	423	459	785	30		220	70
16	Shelburne	-65	83	87	156	0	U	U	Ü	83	87	156 449	32	34 82	900	01
17	Victoria	521	275	284	449	Ü	U	U	U	275	284		34		982	93
18	Yarmouth	162	333	358	674	U	U	U	U	333	358	674	24	36	64	0
rovi	ncial totals:	8782	7947	8330	14677	0	0	0	0	7947	8330	14677	1215	1286	5876	624

TABLE 22. Catch by salmon fishing area.

						Nut	bers r	etain	ed							
		Observed		Grils			Salmon		Unknown	1	otals		N	umbers	releas	sed
	Fishing Area	No. of	Dos.	Esti	eated	Obs.	Estie	ated	Obs.	Obs.	Esti	mated	Gr	ilse	Sela	non
Code	Name	anglers	No.	No.	kg	No.	No.	kg	No.	No.	No.	kg	Obs.	Est.	Obs.	Est
18 Sul 28 Eas 22 Upp	e Breton East f Shora Nova Scotia item Shore er Bay of Fundy ith West Nova Scotia	1149 2174 1839 1169 2511	840 1015 1679 236 4177	890 1869 1773 255 4395	1481 1813 3037 434 7994	8 0 0	0 0 0	0	6	840 1015 1679 236 4177	898 1069 1773 255 4395	1481 1813 3037 434 7994	144 209 289 43 530	151 220 308 47 558	1325 2863 643 285 760	1390 3012 686 311 799
Provinci	al totals:	8782	7947	8330	14677	0	0	0		7947	8330	14677	1215	1286	5876	624

TABLE 23. Catch and effort by river.

		Sea	501	de	188	Observed	Nu	mbers	caught	(inc)	uding r	. 1005	es)	Eff	ort	Catch per	Percen
	River	Beg	in	En	1	No. of	Gr	ilse	Sal	non	Linknown	To	tal	No. of r	ed days	effort	large
Code	Name	0	Ħ	D	H	englers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	Fish/day	salmo
1	Aconi Brook	15/	06	15/	0	1	0		0		0	0	0	1	1	0.000	0.
2				14/			4	41	2	. 2	. 8	6	6 3	28	30	.214	33.
3	Apple			31/		11	3	3		0	0	3		45	48	.867	0.
	Baddeck			15/		90 17	17	41	126	126	Ü	166	166	411	435	.771	75.1 68.
	Berachois			15/		1/	1/	16	3/	37	U	74	7/	/6	/4	. // 1	
	Barney's Barrington			31/		Ď											
	Bass			31/		ŏ											
	Bear			31/		ñ											
	Broad			15/		Ď											
	Catalone			15/		91	89	92	46	47	0	135	139	766	811	.176	34.
	Cheticano	16/	05	30/	19 .	37	7	7	59	60	0	66	67	124	131	.532	89.
13	Chezzetcook			29/1		0											
	Chignapis			31/		1	0		0	0	0	8	0	13	14	0.600	8.1
	Clam Harbour			29/1		0											-
124	Clyburne			15/		65	115	121	15	16	0	118	20 124	480	509	.322	78.
16	Clude Cole Herbour			15/1		67	115	121	,	,	U	118	124	480	707	. 240	2.
	Cornwallis			31/		20	0	0	2	2	0	2	2	119	126	.017	100.1
	Country Harbour			22/1		33	41	46	- 4	7	0	47	53	186	197		
	Debart Narphur			31/1		27	7	1	1	í	Ď	7	2	97	103	.253	12.5
21	Diligent			31/		Ď		•	•	•	•	•		• • • • • • • • • • • • • • • • • • • •	,		,
	East Colchester			31/1		1	0	0	0	0	0		0	3	3	0.000	0.0
	East: Lumenburg Co.			15/1		2	80	1	0	0	0	1	1	4	4	.250 .376	0.
23	East: Pictou Co.	1/	09	31/1	0	202	80	93 91 2 91	377	389	0	457	472	1214	1286	.376	82.
	East: Sheet Harbour			29/1		38	85	91	18	19	0	103	110	262	278	. 393	17.
	Economy			31/1		34	85	2	4	4	0	6	6	192	203	.031	66.
	Ecum Secum			29/1		59	85	91	20	22	0	105	113	624	661	. 168	19.
	Folly			31/1		24 78	76	4	41	42	0	117	120	70 <b>5</b> 28	74 559	.057	0.1
	Framboise			15/1			0	78	41	0	0	11/	120	728	777	0.000	35.1
	French Gaspereau: Brook			31/1 29/0		1 6		U	1	U	0		7	30	40	. 184	14.3
30	Gaspersau: C. Breton					6	6	6	Ó	1 0	Ö	7	Ó	38 33	35	0.000	0.1
	Gaspereau: Kings Co.					48	30	34	18	20	ě	48	54	461	488	.104	37.5
	Segogan			29/0		0	,,	,-	20		•	-	,-		400		
34	Gerratt			15/1		6	7	7	0	0	0	7	7	41	43	.171	0.0
35	Gold Grand	1/	06	15/0	8 .	283	290	305	79 97	83	0	369	388	1982	2100	. 186	21.4
				15/1		262	311	342		107	0	408	449	1961	2077	.208	23.6
	Great Village			31/1		5	0	0		1	0	1	1	10	11	.100	100.0
	Suysborough			22/1		8	0	0	0	0	0	0	0	33	35	0.000	0.0
	Halfway Brook			29/1		0											
	Harrington			31/1		.0			94	04		20	20	30	41	.769	
41	Indian Brook			15/1		11	6	10	24	26	0	30 35	32 37	39 45	41	.779	80.0
	Ingonish Ingram			15/1 15/0		6	9	10	26	27 2 155	0	37	3/	31	48 33	.194	74.3 33.3
24	Inhabitants			31/1		36	40	43	146	155	Ö	186	198	280	297	.664	78.5
	Isaac's Harbour			29/0		11	30	32	0	0	Ď	30	32	189	115	.275	0.0
-	Jordan			15/1		0	30	1					**	,	***		

<sup>·</sup> See variation order.

		Sea	501	date	5	Observed	Hu	mbers	caught	(incl	uding r	eleas	es)	Eff	fort	Catch per	Percent
	River	Beg	in	End	-	No. of		ilse	Sel	non	Unknown	To	tal	No. of r	ed days	effort	large
Code	Name	D	Ħ	D M	•••	anglers		Est.	Obs.	Est.	Obs.	Dbs.	Est.	Obs.	Est.	Fish/day	salmor
	Kennetcook	15/	08	31/10 29/08		5	0	0	0	0	0	0	0	29 24	31	0.000	0.0
49	Kirby LaHave	1/	06	15/08		1277	2788		440	464	0	322B	3407	11754	25 12452	0.800 .275	13.6
	Larry's Lawrencetown Lake	1/	06 06	29/08 29/08		1	0	0	0	0	0	0	0	1	1	0.000	0.0
	Lequille			31/18 30/09		191	283	289	0/	27		200	***	4044	****		-
	Liscomb Little Bass	15/	08	31/10	•	0	20)	289	26	21	0	309	316	1041	1103	.297	8.4
	Little Lorraine			15/10		0											
	Little Salmon Lorraine Brook			29/08 15/10		15	28	30	6	6		34	36	194	206	.175	17.6
	Mabou			31/10		1	0	0	0	0	0	0	0	1	1	0.000	0.0
	Maccan Maroaree			31/10 15/10		1441	925	977	1757	1857	0	2682	2834	431 12165	457 12887	.037	25.0 65.5
60	Herie Joseph	15/	06	15/10		12	14	16	2	2	0	16	18	48	51	.333	12.5
	Mertins Mander (Avon)			15/08 31/10		2	0	8	0	0	0	D	0	12	13	0.000	0.0
	Medway			31/07		459	837	870	133	138	0	970	1008	4734	5015	.205	13.7
	Hersey			15/08	*	88	74	77	6	6	. 0	80	83	1139	1207	.070	7.5
	Middle: Lunenburg Co.	1//	19	31/10		6	3	3		0	0	3	3	58 2	61	.052 1.500	100.0
66	Middle: Victoria Co.	15/1	06	15/10		114	55	58	111	116	0	166	174	684	725	.243	66.9
	fira Moser			15/10 29/ <b>08</b>		113	175	183	11	11	0	186	194	139 722	147 765	. 258	33.3 5.9
	Mushamush			15/08		33	61	63	10	10	0	71	73	299	317		14.1
	Musquodobolt			29/08		394	277	298	175	189	. 0	452	487	2636	2793	.237 .171	38.7
	Nappan Necum Teuch			31/10		1	2	2	0	0	0	2	2	8	8	.250	0.0
73	Hew Herbour	1/1	16	29/08		23	17	18	0	0	0	17	18	208	220	.082	0.0
	Nictaux Nine Mile			31/10 15/08		1 3	0	0	0	0	0	0	0	5	5	0.000	0.0
	North : Colchester			1/10		49	14	14	4	4		18	18	240	254	.075	22.2
77	North : Victoria Co			0/09	•	263	219	226	529	546 38	0	748	772	1574	1667	.475	70.7
	North Aspu Northwest Brook (Riv			15/10		12	4	5	34	38	0	38	43	81	86	0.000	89.5
79	Paradise Brook	15/0	18	1/10		0											
	Petite Riviere Pomouet			51/07 51/18	•	65	89	93	13	14	0	102	107	713 36	755 38	.143	12.7 37.5
83	Port Dufferin			29/08		21	41	41	7	7	0	48	48	163	173	.294	14.6
	Portapique Puowash			1/10		9	3	3		0	0	3	3	17	18	.176	0.0
85	Quoddo			9/08		5	0	0	1	1	0	1	1	18	19	.856	100.0
121	Ramshead (Ramsev)	15/0	18 3	1/10		0			•	•		•	•	••			
	River Bennett River Denu's			5/10		0											
86	River Hobert	15/0	18 3	1/10		32	4	4	69	70	0	6	6	186	197	.032	33.3
	River John			1/10		47	24	25			0	93	95	224	237	.415	74.2
	River Philip River Tillard			5/10		160 26	71 28	76 32	317 51	337 59	8	388	413	1055 139	1118 147	.368	81.7 64.6
90	Rocky Run Porters L.	1/0	16 2	9/08		0				**		,,	7.	.,,	4-7/	1700	04.0
3.7	Roseway	10/0	[ לו	5/08		0											

<sup>\*</sup> See variation order.

		Season	n dates	Observed	Hu	bers	caught	(inc)	luding r	eleas	es)	Ef	fort	Catch per	Percen
	River	Begin	End	No. of	Gr	ilse	Sal	mon	Unknown	To	tal	No. of	rod days	effort	large
Code	Hone	D M	D M	anglers	Dbs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	Fish/day	salmo
	Round Hill	15/08	31/10	1	0	0	0	ţ			0	1	1	0.000 .333	0.
	Sackville Seint Croix		29/08 31/10	2	0	2	0			2	2	6	6	0.000	:
	Saint Esprit	15/06		4	i	1	1	1	n	2	2	6	7	.333	50.
94	Saint Francis	24/06	22/09	0	_	-	•			•	-				,,,
	Saint Maru's		29/08		573	612	301	321		874	933	4002	4240	.218	34.
	Selmon: Cape Breton Selmon: Colchester	15/06		72 47	31 14 78 164	31 18 79 172	20 15 10 49	19 19 10 52	0 0 0	51 29 88	51 37 89	535	567	.095	39. 51.
	Salmon: Digby Co.		15/08	59	70	70	17	17	U	29	90	172 510	182 540	.169	71.
	Salmon: Guysborough	24/06		186	164	172	49	52		213	224	958	1015	.173 .222	11 23
	Salmon: Halifax Co.		29/08	5	- 4	2 23 55	8		. 0	4	4	47	50	.085	0.
	Shininikas		31/10	2	2	2	1	1	. 0	3	3	4	4	.750	33.
	Ship Hor.L.Charlotte Shubenacadie			100	2 22 51	23	33	-4		3 26 84	27	230 739	244 783	:113	15.
	Sissiboo	15/08		100	21	77	"	35	0	84	70	739	783	.114	37.
	Skue	15/06		ě											
	South		31/10	9		0	1	1	0	1	1	14	15	. 071	100.
	Stewische		31/10	617	137	148	199	216	Ö	336 11 12 0	364	3132	3318	.071	59.
	Suther land		31/10	2	- 4	4	11	12	0	11	12	6	6	1.833	63.
	Sudney Tangier	15/06	29/08	4	1	1	11	12	0	12	13	27	29	.444	91.
	Taylor Bay Brook		29/08	2	U	U		U	0	D	0	2	2	0.000	0.
	Three Fathon Harbour	1/06	29/08	0											
	Tidnish	1/09	31/10	0											
	Tracadie		31/10	1	_ 1	1	1	1	0	2	463	4	4	.500	50.
	Tusket Wallace		15/08 *		367 11	394	48	69 50 7	0	431 59 7	463	1459	1546	.295	14.
	Maugh	1/09	31/10	79 23	11	11	7	50	0	59	61	269	285	.219	81.
	West Sheet Harbour		29/08 •		161	171	24	25		185	196	1172	1242	.156	100.
	West: Antigonish Co.	1/09		117	BO	84	24 188	25 198	ő	268	282	699	741	.383	13.
116	West: Pictou Co.	1/09		45	14	84 15	25	26	0	39	41	233	247	.167	64.
128	Wright	1/09	31/10	1	0	0	0	0	0	0	0	1	1	0.000	0.
ovin	cial totals:			8782	9162	9616	5876	6248		5038	15854	65424	69310	.230	39.

<sup>.</sup> See variation order.

TABLE 24. Catch and effort by statistical district.

	Observed		Numbe	rs caugh	it (incli	uding rele	8885)		E	fort	Catch per	Percen
	No. of	Gri	ise	Sel	mon	Unknown	To	tal	No. of	rod days	effort	large
District	Anglers	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	fish/day	Saluo
1	26 1478	17 932	18	75	82		92	100	185	197	.497	81.5
2 3	1476		984	1816	1917	0	2748	2901	12289	13018	0.000	66.
2	495	337	348	827	0	0	0	0		-1	0.000	
2	6	23/	248	82/	853 12	0	1164	1201	2778	2942 34	.419	71.
5	204	159	163	11	76	ő	233	239	1788	1809	.136	91.1 31.1
é	356	402	436	141	153	Ö	543	589	2543	2693	.214	26.
9	62	68	74	197	215	ň	265	289	419	444	432	74.
	24	0	0	197	153 215 7	ő	7	7	47	50	149	100.
11	62 24 92	38	39	94	97	0	132	136	457	484	.632 .149 .289 .385	71.
12	205	84	87	387	400		471	487	1222	1294	.385	82.2
13	133	86	90	193	203	0	279	293	754	799	.370	69.3
14 15	114	164	172	49	52	0	213	224	991	1050	.215	23.1
16	34	47	50	0	0	0	47	50	317	335	.148	0.4
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 30 31 32 33 35 36 38 39 41 42 43 44	982	988	1047	354	375	0	1342	1422	5891	6241	.228	26.4
19	277	464	487	61	64	0	525	551	2371	2512	.221	11.6
20	429	303	326	179	192	0	482	518	2914	2512 3888	.271 .165	37.1
21	3	2	2	0	0	0	2	20	6		0.000	9.0
2?	3	0		0	0	0	0		5	5	0.000	0.0
23		. 4	4	2	2 6	0	6	6	31	33	.194	33.3
24	110	19	372	6	6	U	25	26	662	702	.038	24.1
29	326	355	372	89	93	0	444	465	2355	2495 13207	.189	20.0
20	1342 547	2877 911	3036 947	453 139	478 144	0	3330 1050	3514	12467	13207	.267	13.6
30	0	711	74/	139	144	U	1070	1091	5873	6222	.179	13.2
31	65	115	121	3	3	0	118	124	480	509	.246	2.5
32	Ó	447	121	,	,	U	110	124	400	747	. 2=0	2.7
33	162	367	394	64	69	0	431	463	1459	1546	.295	14.8
35	1	0	0	0	0	Õ	0	0	3	3	0.000	0.0
36	59	78	79	10	10	0	88	89	510	540	.173	11.4
38	0											
39	9	4	4	2	2	0	6	6	29	31	.207	33.3
41	68	30	34	20	22		50	56	580	614	. 886	40.0
47	724	188	203	232	251	0	420	454	3903	4135	.10B	55.2 39.7
43	197	38	43	25	28	0	63	71	814	862	.077	39.7
45	162	73	78	318	338	0	391	494	1059	1100	340	
46	79	11	11	48	50	0	59	416	269	1122 285	.369	81.3
	•					U	-		269	207	.219	81.4
rovincial total	8782	9162	9616	5876	6248	0	15038	15854	65424	69310	.230	39.1

TABLE 25. Catch and effort by county.

		Observed		Number	s caught	(inc)	uding rele	8585)		Effe	ort	Catch per	Parcen
	County	No. of	Gr	lsa	Sai	mon	Linknown		tal	No. of r	od days	effort	large
Code	Nane	Anglers	Dos.	Est.	Obs.	Est.	Obs.	Obs.	Est.	Obs.	Est.	fish/day	selmon
1	Annapolis	.10	4	4	. 2	2	0	. 6	. 6	32	34	.188	33.
4	Antigonish Cape Breton	133 210	160	90 165	193 85	203 87		279	293	754	799	.370	69.
4	Colchester	838	175	191	231			245	252 442	1748 3993	1843 4230	.141	34.
5	Cumberland	351	103	191 109	231 372	251 394	n	406 475	503	1990	2109	.102	56. 78.
6	Digby	59	78	79	10	10	Ď	88	89	510	540	.239 .173	11.
7	Suyaborough	1130	1199	1269	403	427		1602	1696	7199	7626	.223	25.
8	Halifax	719 107	773	820	242	257	0	1015	1077	5327	5644	.191	23.
.7	Hents	107	51	55	33	35	0.	84	90	771	817	-109	39.
10	Inverness	1479	932	984	1816	1917	0	2748	2901	12290	13019	.224	66.
11	Kings	68 1668	30 3232	3408	20	22		50	56	580	614	.096	40.
12	Lunenburg Pictou	297	122	126	542 481	571 497	U	3774 603	3979	14822	15702	.255	14.
14	Queens	547	911	947	139	144	0	1050	1091	1679 5873	1778 6222	.359	79.1
15	Richmond	418	470	511	338	367	ň	808	878	2962	3137	.179	13.2
16	Shelburne	65	115	121	3	3	ě	118	124	480	509	.246	2.
17	Victoria	521	354	367	902	934	Ď	1256	1301	2963	3139	.424	71.
16	Yermouth	162	367	394	64	69	O	431	463	1459	1546	. 295	14.8
roul	ncial totals:	8782	9162	9616	5876	6248	0	15038	15854	65424	69310	.230	39.1

TABLE 26. Catch and effort by salmon fishing area.

		Observed		Numbe	rs caugh	nt (inc	luding re	100503	)	E	ffort	Catch per	Percen
	Fishing Area	No. of	Gri	ilse	Se !	mon	Unknown	To	tai	Ho. of	od days	effort	large
Code	Name	Anglers	Dos.	Est.	Obs.	Est.	Obs.	Dbs.	Est.	Dbs.	Est.	fish/day	salmor
18	Cape Breton East Gulf Shore Mova Scotia Eastern Shore Upper Bay of Fundy South West Mova Scotia	1149 2174 1839 1189 2511	984 1224 1968 279 4707	1036 1288 2086 303 4952	1325 2863 643 285 768	1395 3013 681 310 800	0	2309 4087 2611 564 5467	2431 4301 2767 613 5752	7665 16098 12490 5991 23180	8119 17053 13232 6347 24557	.381 .254 .209 .894	57.4 20.1 24.6 50.5
ovino	ial totals:	8782	9162	9616	5876	6248		15038	15854	65424	69310	.230	39.1

TABLE 27. Monthly catch by river.

	olis		R	ver code			Season	dates:	16/ 5/			7. •					
						fish			****					Sı			Percen
Hor	nth			Sale	-	Unknown	Tot	al		ngth		ight		ngth		ight	large
No.	Name	Obs.	Est.	Obs. i	.81.	Dbs.	Obs.	Est.	Ho.	Mean	No.	Mean	No.	Rean	No.	Mean	saimo
5	Nev																
6 7 8	June July Aug	4	4	0	(	0	4	4	4	56.2	4	1.9	0	0.0	0	8.0	8.
River	total:	4	4	0	1	0	4	4	4	56.2	4	1.9	0	8.0	0	0.0	0.
• See	variati	on orde	r.														
Apple			Ri	ver code	:	3 !	Season (	dates:	15/ 8/	87 to 3	1/10/8	7.					
				Numbe	r of	fish					lse				leon		Percen
Hon	ith	Gri		Sala				al	Lei	ngth	Me	ight	Len	gth		ght	large
No.	Name	Obs. E		Obs. E		Dbs.	Obs.		No.	Nean		Hean	No.		No.	Hean	salson
8 9	Aug			******								******		*****			
10	Sept Oct	3	3	0	0	0	3	3	3	55.0	3	1.4	0	0.0	0	0.0	0.1
River	total:	3	3		0	0	3	3	3	55.0	3	1.4	0	0.0	0	0.0	0.0
Baddeci		Cert	58	Numbe	r of						ise				imon	ght	Percent
No.	None	Obs. E				Dbs.				Hean		Mean		Mean	No.	Mean	large
							*******										50100
	July																
7 8	<b>Quan</b>		-			0	8	8	4	60.8	15	2.1	0	0.0	0	0.0	
9	Sept Cot	B	B	0		n	10	10	15	E4 4	3.6						0.0
10	Sept Oct	18	18	i	0	D	18	18	15	56.6			Ō	0.0		0.0	0.0
10	Sept				0	D	18 26	18 26	15	56.6 57.5	15 22	1.8	0	0.0	0	0.0	0.0
10	Sept Oct total:	18	18 26	i	0	0	26	26	15	57.5	22	1.8					0.0
9 10 River	Sept Oct total:	18	18 26	0	0	0 5 S	26	26	15	57.5	22	1.8		0.0			0.0
9 10 River	Sept Oct total:	18	18 26 Riv	t toda:	o of	5 S	26	26	15	57.5 7 to 15	22 6/10/87	1.8	0	0.0	0 I mon	0.0	0.0
9 10 River	Sept Oct total:	18 26	18 26 Ric	t ode	o of	0 5 S	26 eason d	26 lates:	15 19 15/ 6/8	57.5 7 to 15	22 6/10/87	1.8	0	0.0 Sa	0 I mon	0.0	0.0 Percent large salson
9 10 River Beracho Hont	Sept Dct total:	18 26 Gril Obs. E	18 26 Riv	0 Per code: Number Selan Obs. Er	of of	5 S fish Unknown Dos.	26 Tota Obs. E	26 lates:	15 19 15/ 6/8 Len No.	57.5 7 to 15 Grill gth	22 5/10/87 lse Mo.	1.8 ght	Len No.	Salgth Rean	0 leon No.	ght Mean	0.0 Percent large
Pinner River Beracho Hont	Sept Oct total:	18 26 Gril Obs. E	18 26 Riv	8 Number code: Number Cobs. Er	o of	5 S fish Unknown Dbs.	26 Tota Obs. E	26 lates:	15 19 15/ 6/8 Len No.	57.5 7 to 15 Grill gth	22 6/10/87 ise Mo.	1.8 ght Meen	Len No.	0.0 Sai	0 Imon Me i	ght Mean	0.0 0.0 Percent large salson
Paracho Hont	Sept Dct total:	18 26 Gril	18 26 Ric	0 Per code: Number Selan Obs. Er	of of	5 S fish Unknown Dos.	26 eason d	26 lates:	15 19 15/ 6/8 Len No.	57.5 7 to 15 Grill gth	22 6/10/87 ise Mo.	1.8 ght Meen	Len No.	Salgth	0 lwon Me i No.	ght Mean	0.0 Percent large

				Number	of	fish				Gri	ise				leon		Percent
Hon	th		lse	Salmor		Unknown				ogth	(de s	ight	Lei	ngth	Me	ight	large
No.	Name	Obs.		Obs. Est	_	Obs.		Est.	No.	Mean		Hean	No.	Mean	No.	Mean	salmon
6	June July	7	7	0	0	0	7	7	7	55.2	6	1.7	0	0.0	0	0.0	0.0
8	Aun		,	v	U	U			,						•		
9	Sept	58	60	0	0	0	58 14	60	51	54.6	55 13	1.6	0	0.0	0		0.0
10	Dct	14	15	ū	Ö	0	14	15	13	52./	13	1./	0	0.0	0	0.0	0.0
River	total:	79	82	0	0	0	79	82	71	54.3	74	1.6	0	0.0	0	0.0	0.0
Dhetic	amo		Ri	ver code:		12 5	ieason	dates:	16/ 5/1	17 to 3	0/ 9/87	, .					
				Number	of						lse			Sa	lmon		Percent
Hon	th	Gri	lse	Salmor	1	Unknown	To	tal	Ler	gth	We :	ght	Le	ngth	Me	ight	large
No.	Name	Obs.	Est.	Obs. Est		Dbs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Mean	salmon
5	May							******									
6	June	1	1	0	6	0	1	1	1	53.3	1	1.4	0	0.0	0	0.0	0.0
6 7 8	July Aug	1	1	0	0	Ü	1	1	1	55.9	1	1.6	0	0.0	0	0.0	
9	Aug	1 2	1	U	U	0	1 2	1	1	54.1 54.6	1 2	1.4	0	0.0	0	0.0	0.0
y	Sept	2			•		-	_			-	• • •					
River	total:	5	5	0	0	0	5	5	5	54.5	5	1.5	0	0.0	0	0.0	0.0
* See	variati	on orde	r.														
Clybur	ne			ver code:					15/ 6/8								
				Number	of	fish				Gri					imon		Percent
Mon			lse	Salmor		Unknown	To	tal	Ler	ngth	Ne:	ight	Le	ngth	Me	ight	large
No.	Name	Obs.		Obs. Est		Obs.		Est.	No.				No.	Hean	No.	Mean	Salmon
6 7 8 9	June July Aug Sept Oct	4	4	0	0	0	4	4	3	55.2	4	1.5	0	0.0	0	0.0	0.0
10	uct																
River	total:	4	4	0	0	0	4	4	3	55.2	4	1.5	0	0.0	0	0.0	0.0
Clude			Rı	ver code:		16 5	mason	dates:	10/ 5/1	37 to 1	5/10/8	7. •					
				Number						Gri	lse			Sa	lmon		Percent
Hon		Coi	lse	Salmor	-	Linknown		tal	100	ath		ight	10	noth		ight	large
No.	Name	Dbs.	Est.	Dos. Est		Obs.	Obs.	Est.	No.	Rean	No.	flean	No.	Mean	No.	Mean	sa leon

				Number	of	fish				Gri	ise			Sa	lmon		Percen
Hon	th	Gril	80	Salmo	n	Linknown	To	tal	Ler	gth	Me	ight	Lor	ngth	Men	ight	large
No.	Name	Dos. E	st.	Dos. Es	t.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Hean	salmo
5 6 7 8 9	Hay June July Aug Sept Dct	6 44 33	6 46 35	0 0	0	0	6 44 33	6 46 35	30 31	58.5 57.0 58.7	6 44 29	1.9 1.8 1.8	0	0.0 0.0	0	0.0 0.0 0.0	0.
	total:	83	87	0	0	0	83	87	67	58.0	79	1.8	0	0.0	D	0.0	0.

<sup>9</sup> See variation order.

				Numb	er o	f fish				Gri	ise			Se	Imon		Percer
Ho	nth	Gri	lse	Sel		Unknown	Tot	tal		ngth	like .	ight	Lei	ngth	Me	ight	large
No.	Name	Obs.		Obs.		Obs.	Obs.		No.	Mean	No.	Mean	No.	Hean	No.	Mean	salm
6	June July	4	4	0		0 8	4	4			4						
7	Aug	12	13	0	i	0	12	13	11	53.3 56.4	12	1.8	0	0.0	0	0.0	0
9	Sept	20	22	0	1	0 0	20	22	13	54.2	17	1.5	0	0.0	0	0.0	0.
River	total:	36	40	0		0	36	40	26	55.1	33	1.6	0	0.0	0	8.0	0.
Debert			R	ver code	1:	20 5			15/ 8/								
			*****	Humbe	r of	fish	*****	*****		Gri	ìse				imon		Percen
Hon	th		lse	Sale		Unknown	Tot	al	Le	ngth		ght	Len	igth	Me	ight	large
No.	Name	Dbs. 6		Obs. E		Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Mean	No.	Mean	salmo
8	Aug											******			*****		
10	Sept Oct	1	1	0	0	. 0	1	1	1	53.3	1	1.4	0	0.0	0	0.0	0.
River	total:	1	1	0	0	0	1	1	1	53.3	1	1.4	0	0.0	0	0.0	0.
East:	Pictou C	D.	Rı	ver code	:	23 S	eason	dates:	1/ 9/8	7 to 3	1/10/87		******	*****	*****		
*****	*******			Numbe	r of	fish	*****			Gri	58				mon		
Mon	th	Gril	se	Numbe Salm	r of	fish Unknown	Tota	el	Len	Gr 1 gth	ise Ne 1	ght		gth	Wes		
Mon No.	th Name	Gril Obs. E	se st.	Numbe Salm Obs. E	on st.	fish Unknown Obs.	Total	al Est.	Len No.	Gri gth Mean	No.	ght Mean	No.	gth	No.	hean	large
Mon	th Name	Grill Obs. E	st.	Numbe Salm Obs. E	on st.	fish Unknown Obs.	Total	el Est.	Len No.	Gra gth Mean 55.0	No.	ght Mean	No.	Mean 0.0	No.	hean	large salmo
Mon No. 9	th Name	Gril Obs. E	se st.	Numbe Salm Obs. E	on st.	fish Unknown Obs.	Total	al Est.	Len No. 3 43	Gra gth Mean 55.0	No.	ght Mean	No.	0.0 0.0	No.	Nean	Percent large salmor 0.1
Mon No. 9	th Name Sept Oct	Gril Obs. E	st. 3 60	Number Salm Obs. E	on st.	fish Unknown Obs.	Total	el Est. 3 60	Len No. 3 43	Gri gth Mean 55.0 56.6	No.	ght Mean 1.9 1.6	No.	0.0 0.0	No.	0.8 0.0	large salmor 0.0
No. 9 10 River	th Name Sept Oct	Gril Obs. E 3 58 61	3 60 63	Number Salm Obs. E	on st.	fish Unknown Obs. 0 0	Total Obs. 1 3 58 61	3 60 63	Len No. 3 43 46	Grif gth Hean 55.0 56.6 56.6	No. 3 48 51	9ht 1.9 1.6	No.	9th Mean 0.0 0.0	No.	0.8 0.0	large salmon 0.1
No. 9 10 River	Name Sept Oct total:	Gril Obs. E 3 58 61	3 60 63	Numbe Salm Obs. E	on st.	fish Unknown Obs. 0 0	Total Obs. 1 3 58 61	3 60 63	Len No. 3 43 46	Grii gth Mean 55.0 56.8 56.6 7 to 29	No. 3 48 51 07 8/87 se	9ht 1.9 1.6	No.	9th Mean 0.0 0.0 0.0	No.	Nean 0.0 0.0 0.0	large salmor 0.0 0.1
No. 9 10 River	Name Sept Oct total:	Grill Obs. E 3 58 61	se st. 3 60 63 Ri	Number Salm Obs. E	on st. 0	fish Unknown Obs. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total	3 60 63	Len No. 3 43 46	Grii gth Hean 55.0 56.8 56.6 7 to 29 Grii	No. 3 48 51 1/ 8/87 se Weight	ght	No.	9th	No. 0 0 mon	Mean 0.0 0.0 0.0	large salmor 0.0
Mon No. 9 10 River Hon	Name Sept Oct total:	Grill Obs. E	51. 3 60 63 R1: 5e	Number Salm  Obs. E  O  O  Number code  Number Salm  Obs. Ei	on of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	fish Unknown Obs.	Total	3 60 63	Len No. 3 43 46 1/ 6/8	Grii gth Hean 55.0 56.8 56.6 7 to 29 Grii	Mo. 3 48 51 8/87 se Mei	ght	No.	9th  Mean  0.0 0.0 0.0 5a)	No.  0 0	0.0 0.0 0.0	large salmoi 0.0.0.1 Percent large
Mon No. 9 10 River Hon	th  Name Sept Oct total: Sheet Har	Gril Obs. E 3 58 61 Charl Obs. E	se st. 3 60 63 R11	Number Salm Obs. E	on of on	fish Unknown Obs. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tota  Sesson of  Tota  Obs. E	81 Est. 3 60 63 Sates:	Lern No. 3 43 46 1/ 6/8 Lern No. 2	Gri gth Mean 55.0 56.6 56.6 7 to 29 Gril gth Mean 55.2	No. 3 48 51 0/ 8/87 se No. 2	ght Rean 1.9 1.6 1.6 the	No.  D D Leng	gth  Mean  0.0  0.0  0.0  Sal	No.  0 0 0 mon No.	0.0 0.0 0.0 0.0	Percent large salmon
Mon No. 9 10 River Hon	Name Sept Oct total:  Sheet Har	Grill Obs. E 3 58 61 Grill Obs. E	51. 3 60 63 R1: 5e	Number Salm Dbs. E	on of on	fish Unknown Obs.  0 0 24 Si fish Unknown Obs.	Tota  Sesson of Tota  Obs. E	63 63 63 65 63	Lern No. 3 43 46 1/ 6/8 Lern No. 2	Gri gth Mean 55.0 56.6 56.6 7 to 29 Gril gth Mean	No. 3 48 51 0/ 8/87 se No. 2	Mean 1.9 1.6 1.6 The an	No.  D D Leng	gth  Mean  0.0  0.0  0.0  Sal	No.  0 0 0 mon No.	Mean 0.0 0.0 0.0	Percent

			*****	Numb	er of	fish					lse				leon		Percent
Hor	ith	Grail	58					tal	Ler			ight	Len	oth		eht	laros
No.	Name	Obs. E	st.			Obs.		Est.				Hean		Mean		Mean	salmor
8	Auo							******									******
10	Sect Oct	1	1	0	1		1	1	1	48.3	1	1.6	0	0.0	0	0.0	0.0
River	total:	1	1	0	1	0	1	1	1	48.3	1	1.6	0	0.0	0	0.0	0.1
Ecum S	ecun		Ri	ver cod	e:	26	Season	dates:	1/ 6/5	7 to 2	9/ 8/87						
			*****			fish		******			lse				lmon		Percent
Hor	ith	Gril	38		<b>B</b> on		To	tal	Lar	ngth		ight	Len	igth	lie 1	ght	large
No.	Hame	Obs. E	st.	Obs.	Est.		Obs.	Est.	No.	Mean		Mean	No.	Hean	No.	Hean	salmor
6	June	17	18	0	(	0	17	18	17	54.9 55.0	17 54	1.7	0	0.0	0	0.0	0.0
7	July Aug	1	1	B	į	0 0	1	58 1	1	58.4	1	2.1	ő	0.0	0	0.0	0.0
River	total:	72		0		0	72	77	62	55.0	72	1.7	0	0.0	0	0.0	8.1
	variati			ver cod	e:			dates:									
				Numb	er of			******		Gri				Sa	lmon		Percent
Folly	ıth	Gri	Ri	Numb Sali	er of	fish Unknown	To	tal	Ler	Gri	l se	ght	Len	Sa	lmon	ght	Percent large
Folly Hor	th Name	Grail Obs. E	Ri	Numb	er of	fish Unknown	To	tal	Ler	Gr 1 igth	l se	ght	Len	Sa	lmon	ght	Percent large
Folly Mor	Name Aug	Grail Obs. E	Ri	Numb Sali	er of	fish Unknown	To	tal	Ler	Gr 1 igth	lse No:	ght	Len	Sa	lmon Me 1	ght	large
Horn No.	th Name	Grail Obs. E	Ri	Numb Sali	er of	fish Unknown Obs.	To	tal Est.	Ler No.	Gri ngth Mean	lse No:	ght Nean	Len	Sa	lmon Me 1	ght	large
Hor No.	Name Aug	Grail Obs. E	Rivine Ri	Numb Sali Obs.	er of	fish Unknown Obs.	To Obs.	Est.	Ler No.	Gri ngth Mean	No.	ght Nean	Len No.	Sa ngth Mean	Me:	ght	large salmon
Horn No.  B 9 10 River	Name Aug Sept Oct total:	Grai Obs. 6	Riving Ri	Numb Sali Obs. 1	er of	fish Unknown Obs.	To Obs. 4 4	tal Est. 4 dates:	Ler No. 4 4	Fri 19th Mean 57.3 57.3	No. 4	ght Hean	No.	Septh Mean 0.0	No.	9ht	large salaon D.C
Horn No.  B 9 10 River	Name Aug Sept Det total:	Gril Obs. E	Riving Ri	Numb Sali Obs. (	er of	fish Unknown Obs.  0 28 fish	To Obs. 4 4	tal Est. 4 4 dates:	Len No. 4 4	57.3 57.3 67.1	No. 4	ght Rean	No.	Sampth Mean  0.0 0.0	No. 0	9ht Rean 6.0 6.0	large salmon D.G
Mor. No. B 9 10 River	Name Aug Sept Oct total:	Gril Obs. E	Riving Ri	Numb Sali Obs. 1 0 0 Numb Numb Sali	er of	Dbs.  Obs.  Obs.  Unknown  Obs.  Unknown  Unknown	To Obs. 4 4 Season	tal Est. 4 4 dates:	Ler No. 4 4	6ri 19th Mean 57.3 57.3 6ri 6ri	No. 4 5/10/87	ght Nean 1.7 1.7	No.	Sangth Mean 0.0 0.0 Sangth	No.  D  D  D  D	ght Mean 6.0 6.0	large salmon D.G
Horn No.  B 9 10 River	Name Aug Sept Oct total:	Gril Obs. E	Rise St. 4	Numb Sali Obs. (	er of	fish Unknown Obs.  0 0 1	To Obs. 4 4 Season	tal Est. 4 4 dates:	Ler No. 4 4	6r1 19th 19ean 57.3 57.3 17 to 1' 19 Gr1 19th	No. 4 5/10/87	ght Hean	No.	Sangth Mean 0.0 0.0 Sangth	No.  0 0	ght Mean 6.0 6.0	B.C. B.C. Percent large
Mor.  Mor.  Mor.  Mor.  Mor.  Mor.	Name Aug Sept Oct total:	Gril Obs. E 4 4 4 Gril Obs. E	R11	Numb Sali Obs. 1  Obs. 1  Numb Sali Obs. 6	er of mon Est.  0 0 Est.	Chish Unknown Chis.  0 0 28 fish Unknown Chis.	To Obs.	tal Est.  4 4 dates:	Len No. 12	6r1 19th 1900 197.3 197 to 19 19th 196.8	No. 4 4 5/10/87 Ise No. 11	ght Plean 1.7 1.7 9ht Plean 2.0	Len No.  D Len No.	Sangth  Mean  0.0  0.0  Sangth  Mean  1.0	No.  No.  No.  No.  No.  No.  No.  No.	thean  6.0  6.0  6.0  6.0	D.1  Percent large salmon
Hornest Mor.  By 10 River No. 67	Name Aug Sept Det total:	Gril Obs. E 4 4 4 5ril Obs. E	R11	Numb Sali Obs. 1  Obs. 1  Numb Sali Obs. 1	er of mon Est.  0 0 ce: e: co: co: co: co: co: co: co: co: co: co	fish Unknown  Dbs.  0  2B fish Unknown  Dbs.	To Obs.  4 4 Season To Obs.	tal Est. 4 4 dates:	Len No. 4 4 15/ 6/8 Len No. 22	6r1 ngth Fleen 57.3 57.3 7 to 1 Gr1 gth Hean 56.8	No.   No.	ght Plean 1.7 1.7 ght Plean 2.0 1.8	Len No. 0	Sangth Mean  8.0  Sangth Mean  8.0  8.0  8.0	No.  Best Mo.  Best Mo.  Best Mo.	ght Nean 0.0 8.0 9ht Nean 8.0 8.0	Percent large salmon 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Mor.  Mor.  Mor.  Mor.  Mor.  Mor.	Name Aug Sept Dct total:	Gril Obs. E 4 4 4 Gril Obs. E	R11	Numb Sali Obs. 1  Obs. 1  Numb Sali Obs. 1  Obs. 1	er of mon Est.	Closs Control	To Obs.  4 4 Season To Obs.	tal Est. 4 4 dates:	Len No. 4 4 15/ 6/8 Len No. 22	6r1 19th 1900 197.3 197 to 19 19th 196.8	No.   No.	ght Nean 1.7 1.7 1.7 Plean 2.0 1.8	Len No. 0	Sangth  Mean  8.0  9.0  Sangth  Mean  8.0  8.0	No.  No.  No.  No.  No.  No.  No.  No.	thean  6.0  6.0  6.0  6.0	large salmon 0.0 0.0

				Humb	er of	fish				Gri	ilse			Se	imon		Perce
Hon	th		lse		mon					ngth		ight		ngth		ight	larg
No.	Name	Obs.		Dbs.		Dbs.		Est.	No.	Mean	No.	Mean	No.	Mean	No.	Hean	salm
6	June																*****
8	July Aug	5	5	0	1	0	9	5	5	52.0	5	1.5	0	0.0	0	0.0	0
River	total:	5	5	0		0	5	5	5	52.0	5	1.5	0	0.0	0	0.0	0
Casner	sau: Kings	Co.	P.	uer end	e:	31	Casson	dates:	16/ 5/	87 to 1	4/ 9/9	, .					
														Ç,	laon		Percer
Hon	<b>h</b>	Cai	lse			Linknown		tal				ight					large
No.	Name	Obs.		Obs.		Obs.		Est.		Hean		Mean		Mean			salac
						0				58.4		1.8		0.0			0.
6	June	18	20	0	0	0	18	20	17	53.8	15	1.7	0	0.0	Ö	0.0	0.
8	July Aug	11	12	8	0	0	11	12	10	55.8	10	1.7	0	0.0	D	0.0	0.
River	total:	30	34	0	0	0	30	34	28	54.6	26	1.7	0	0.0	0	0.0	0.
See	variation		R <sub>1</sub>			34 !					******						
See Gerrati			Rı	Numb	er of	fish				Gri	lse			Sa	lmon		
See Gerrati	th.	Gri	Rı	Numbi Sa li	er of	fish	lo	tal	Len	Gri	lse Me 1	ght		Sa	l mon		
See Gerrati	th.	Gri	Rı	Number Sali	er of	fish Unknown	To Obs.	tal Est.	Len	Gri igth Mean	lse Mei	ght Nean	Lan	Sa	Me 1	ght	large
Florit No.	Nome June July	Gri Obs. 1	Rı	Number Sali	er of	fish Unknown Obs.	To Obs.	tal Est.	Len No.	Gri igth Mean	lae Mei	ght Mean	Len No.	Sa	Me 1	ght	large
See Gerrati Hont No.	Name June	Gri Obs. 1	Rı Ise	Number Sali	er of	fish Unknown Obs.	To Obs.	Est.	No.	Gri igth Mean	No.	ght Mean	Len No.	Sa ogth Mean	Me 1	ght Nean	large salmo
Florida No.	Name June July Raug Sept	Gri Obs. 1	Rilae Est.	Number Sali	er of	Fish Unknown Obs. 0	To Obs.	Est.	No.	Gri igth Mean 55.1 53.3	No.	ght Mean 1.8	No.	Sa gth Mean 8.0	Me 1 No.	mean 0.0	salec 0.
Florida No.	Name June July Aug Sept Dct	Gr1 Obs. 1	Rilse Est. 1 2	Number Sali	er of	fish Unknown Obs. 0	10 0bs. 1 2	Est.	No.	Gril ligth Mean 55.1 53.3 53.9	No.	ght Mean 1.8 1.8	No.	Sa gth Mean 8.0	No.	mean 0.0	salec 0.
Float No. 6 7 8 9 10 River	Name June June Aug Sept Oct total:	Gr1 Obs. 1 2 3	Rilae Est.  1 2 3	Numb Sali Obs. (  0  0  Number code	or of	fish Unknown Obs.  0 0 fish fish	Io Obs. 1 2 3	Est.  1 2 3 detes:	Len No. 1 2 3 1/6/8	Gril light Mean 55.1 53.3 53.9 7 to 15	No. 1 2 3 5/ 8/87 lse	ght	Len No. 0	Sa sight Mean 0.0 0.0 0.0	Me 1 No. 0 0 0	9ht	Percentarge salmo
Float No. 6 7 8 9 10 River	Name June July Aug Sept Oct total:	Gri 1 2 3 Grill 6 Grill 6 Grill 6 Grill 6 Grill 6 Grill 7 Gril	Rilse Est.  1 2 3 Rilse	Number Salin  Obs. (  O  O  Number code  Number Salin	or of	fish Unknown Obs.  0 0 0 Unknown Unknown Unknown	To Obs. 1 2 3	Est.  1 2 3 detes:	Len No. 1 2 3 1/6/8	Gri igth Mean 55.1 53.3 53.9 7 to 15 Gril	No.   1   2   3   5 / 8 / 8 / 8   1   1   1   1   1   1   1   1   1	ght	Len No. 0	Salighth Mean  0.0  0.0  Salighth	Men Men No. 0 0 0 1mon	9ht	large salmo 0. 0.
Fiont No. 6 7 8 9 10 River	Nome June July Aug Ct total:	Gr1 Obs. (	Rise Est.	Number Sali	er of O	fish Unknown Dbs. 0 0 0 fish	Dos. 1 2 3	tel Est.  1 2 3 detes:	Lern No. 1 2 3 1/ 6/8	Gri igth Mean 55.1 53.3 53.9 7 to 19 Grill gth	No.   1   2   3   5 / 8 / 8 / 1   1   2	ght Rean 1.8 1.8	Len No. 0	Salgth Rean 0.0 0.0 Salgth	No. 0	9ht	large salac 0. 0.
Florit No. 6 7 8 9 10 River Fold Mont	Nese June July Aug Ct total:	Gri 1 2 3 5 6 7 1 1 7 5 6 7 1 1 7 5 6 7 1 1 7 5 6 7 1 1 7 5 6 7 1 7 5 7 1 7 5 7 1 7 5 7 1 7 5 7 1 7 5 7 1 7 5 7 1 7 5 7 1 7 5 7 1 7 5 7 1 7 7 1 7 7 1 7 7 1 7 7 1 7 7 1 7 7 1 7 7 1	Rise st. 184	Number Salin  Obs. 6  Over code  Number Salin  Obs. 6	er of O	fish Unknown Obs.  0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lo Obs.  1 2 3 Test Obs. 175	tel	Len No. 1 2 3 1/ 6/8 Len No. 135	Gril light Mean 55.1 53.3 53.9 7 to 15 Gril gth Mean 55.0	No.   1   2   3   5 / 8 / 8 / 1   1   1   1   1   1   1   1   1   1	ght Rean 1.8 1.8 1.8 1.8	Len No. 0 0 Len No.	Selection Select	No.  B  C  Imon  Me1  No.  B  C  Me1  Me1	ght	large salac 0.  0.  0.  Percentarge salac 0.
Hont No. 6 7 8 9 10 River Hont No. 6 7	Nese June July Aug Ct total:	Gri 1 2 3 Grill Obs. (6 Grill	Rillse Est.  1 2 3 Rillse	Number Salir Obs. (	er of O	fish Unknown Obs.  0 0 0 fish Unknown Obs.	To Obs.	tal Est.  1 2 3 dates:	Len No. 1 2 3 1/ 6/8 No. 135 73	Gri igth Hean 55.1 53.3 53.9 7 to 15 Gril gth Hean	No.   1   2   3   5 / 8 / 8 / 1   1   1   1   1   1   1   1   1   1	ght Rean 1.8 1.8 1.8	Len No. 0 0 Len No.	Selection Select	Men  No.  0  0  1mon  Men  Men  No.	ght	large salac  0.  0.  Percen large

******				Numbe	r of	fish				Gri	ise			Sa	leon		Percent
Hor	ith	Gr	lse	5ele	ion .	Unknown	To	tal	Ler	gth	Me 1	ght	Ler	ngth	lie :	ght	large
No.		Obs.	Est.	Obs. E	st.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Hean	salsor
6	June	87	96 114	0	0	0	87 104	96 114	70 72	55.4 55.1	81 92	1.7	0	0.0	0	0.0	0.
7 R	July	104	114	0	0	0	7	8	3	55.9	6	1.6	ő	0.0	0	0.0	0.
9	Aug Sept Oct	67 15	74 17	0	0	0	67 15	74 17	48 10	56.0 55.5	57 15	1.6 1.8 1.6	0	0.0	0	0.0	0.1
River	total:	280	308	0	0	0	290	308	203	55.4	251	1.7	0	0.0	0	0.0	0.

· See variation order.

Indian	dian Brook River code					41 5	6850N	dates:	17/ 8/0	/ to 1	7/14/0/	/ .					
				Humber	of	fish				Gra	ise			Sa	lmon		Parcent
Hon	th	Gri	lse	Salm	on	Unknown	To	tal	Lei	igth	ide :	ight	Ler	ngth	Me	ght	large
No.	Name	Obs.	Est.	Obs. E	st.	Obs.	Obs.	Est.	No.	Mean	No.	Hean	No.	Hean	No.	Mean	58 (80)
6 7 8 9	June July Aug Sept Dct	2 2	2 2	0	0	0	2 2	2 2	2 2	52.1 52.7	1 2	1.1	8	0.0	0	8.0	0. 0.
River	total:	4	4	0	0	0	4	4	4	52.4	3	1.6	0	0.0	0	0.0	0.

Ingoni	ngonish R				:	42 5	eason (	dates:	15/ 6/1	7 to 1	5/10/8/						
				Number	r of	fish				Gri	lse			Sa	lmon		Percen
Hon	Month	Gril	50	Salm	on .	Unknown	Total	1	Les	ngth	lie :	ght	Les	ngth	lie	ight	large
No.	Hane	Obs. E	st.	Obs. E	st.	Obs.	Obs.	Est.	No.	flean	No.	Mean	No.	Hean	No.	Rean	salmo
6 7 8 9	June July Aug Sept Oct	1	1	o	0	0	1	1	1	44.4	0	0.0	0	0.0	0	0.0	0.1
10	Oct	4	4	0	0	D	4	4	4	48.4	U	0.0	0	0.0	0	0.0	U.
River	total:	5	5	0	0	0	5	5	5	47.6	0	0.0	0	0.0	0	0.0	0.1

Inhabi	tants		Ri	ver code:	1	44 5	eason	dates:	15/ 6/1	7 to 3	1/10/8/	. •					
		*******		Number	of	fish				Gri	lse			Sa	mon		Percent
Mon	th	Gril	80	Salac	on	Unknown	Tot	al	Ler	ngth	lác i	ght	Ler	ngth	lie :	ght	large
No.	Name	Obs. E	st.	Obs. Er	st.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salson
6 7 8 9	June July Aug Sept Dct	15 24	16 25	0	0	0	15 24	16 25	14 23	55.8 56.2	7 16	1.7	0	0.6	0	0.0	0.0 0.0
River	total:	39	41	0	0		39	41	37	56.1	23	1.8	0	0.0	0	0.0	0.0

<sup>·</sup> See variation order.

				Num	ber of	fish				Gra	lse			Sa	mon		Percent
Mon	Month io. Hame	Gr	ilse	Sa	lmon	Unknown	To	tal	Ler	ngth	Ne 1	ght	Ler	gth	Ne 1	ght	large
No.	Hame	Dbs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Mean	No.	Hean	No.	Mean	No.	Mean	sa i son
6 7 8	June July Aug	25	27	0	0	0	4 25	27	25 25	54.6 52.8	25 25	1.5 1.6	0	0.0	Ü	0.0	0.0
River	total:	29	31	0	0	0	29	31	29	53.0	29	1.6	0	0.0	0	0.0	0.0

LaHave			Rı	ver code	:	49	eason	dates:	1/6/1	37 to 1	5/ 8/87	7. •					
				Numbe	er of	fish				Gri	lae			Sa	lmon	*****	Percen
Hon	th	Gr	ilse	Sala	ion	Unknown	To	tal	Lor	igth	Me i	ght	Lei	ngth	Me	ght	large
No.	Name	Obs.	Est.	Obs. E	st.	Dbs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Rean	salmon
6 7 8	June July Aug	1826 599 2	1928 632 2	0	0	0	1826 599 2	1928 632 2	1518 465 2	56.2 55.9 54.6	1707 545 2	1.8 1.8 2.0	0	0.0 0.0 0.0	0	0.0 0.0	0.0 6.0 0.0
River	total:	2427	2562	0	0	0	2427	2562	1985	56.1	2254	1.8	0	0.0	0	0.0	0.0

<sup>.</sup> See variation order.

Liscon	ò		Ri	ver code	:	53 5	Season	dates:	1/6/1	37 to 3	0/ 9/8	7. •					
				Numbe	r of	fish				Gri	lse			Sa	lmon		Percen
Hon	Month No. Name		ilse	Sala	on	Unknown	To	tal	Ler	igth	lie :	ght	Ler	gth	lile 1	ght	large
No.	Name	Dos.	Est.	Dos. E	st.	Obs.	Obs.	Est.	No.	Hean	No.	Mean	No.	Rean	No.	Rean	salmo
6 7 8 9	June July Aug Sept	80 133 28 7	82 136 29 7	0 0 0	0	0 0 0	80 133 28 7	82 136 29 7	107 21 3	54.6 54.7 53.5 53.8	73 122 23 7	1.7 1.6 1.6 1.5	0	0.0 0.0 0.0	0 0 0	0.0 0.0 0.0	0.1 0.1 0.1
River	total:	248	253	0	0	0	248	253	200	54.5	225	1.7	0	0.0	0	0.0	0.0

	See	var	ist	ion	order.
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				Number	of	fish				Gri	ise			Sa	imon		Percent
Mon	th	Gr	lise	Salac	n	Unknown	Tot	al	Lar	igth	Me 1	ght	Ler	igth	lie:	ight	large
No.	Name	Dbs.	Est.	Obs. Es	t.	Obs.	Obs.	Est.	No.	Hean	No.	Mean	No.	Hean	No.	Hean	salmo
9	June	2	2	0	0		2	2	2	52.1	2	1.7	0	0.0	0	0.0	0.1
8	June July Aug Sept Oct	14	15	0	0	0	14	15 6	5 13	53.9 50.8	14	1.6	0	0.0	0	0.0	. 0.1
10	Det	6	6	0	0	0	6	6	6	51.4	6	1.7	0	0.0	i	0.0	0.0
River	total:	27	29	0	0	0	27	29	26	51.6	27	1.6	0	0.0	0	0.0	0.0

	*******			Numbe	r of	58 5	*****			******	lse				lmon		Parcen
Hor	th		ilse	Sala				tal				ght		ngth			large
No.			Est.	Dbs. E		Obs.							No.	Mean	No.	Mean	
8												1800	MO.			mean	salmo
9 10	Sept Oct	5	5 7	0	0	0	5	5 7	5	53.6 52.6	2	1.8	0	6.0	0	0.0	0.
River	total:	12	12	0	0	0	12	12	12	53.0	11	1.6	0	0.0	0	0.0	0.
Hargar	88		Rı	ver code:		59 5	eason	dates:	1/6/1	87 to 1	5/10/8	. •					
	******			Number	of						lse			Sa	imon		Percen
Hon	th	-	ilse			Unknown	To	tal	Ler	ngth		ight	Lei	ngth		ight	lerge
No.	Name	Obs.	Est.	Obs. Er	it.	Obs.	Obs.	Est.	No.			Mean	No.	Hean	No.		salan
6 7 8 9	June July Aug	197 242 140	200	0	- 0		197	256	169	55.2 55.5	187 229	1.7	0	0.0 0.0	0	0.0	0. 0.
10	Sept Oct	118	125 90	0	0	0	118 85	125 90	95 70	57.3 57.1	105 75	1.7	8	0.0	0	0.0	
River	total:	782		0	D		782	826	582	56.0	718	1.7	0	0.0	0	8.0	0.
See	variatio	on ord	er.							*****							
Marie	Joseph		Rı	ver code:		60 S	eason	dates:	15/ 6/8	7 to 1	5/10/87						
				Number		fish				Gri	lse			Sa	ison		Percen
Hon	th		ilse	Salmo	n	Unknown	To	tal	Len	gth	No i	ght	Ler		Me :	ght	large
No.	Name		Est.	Obs. Es		Obs.	Obs.	Est.	No.		No.		No.	Mean	No.	Hean	salmo
6	June July Aug Sept Oct	5	5 7	0	0			5,		56.1 57.2	5	1.7		8.0		0.0	0.
	total:	11	12	0		0	11	10	11	54 2	10	1.0		0.0			0.1

				Numbe	r of	fish				Gri	ise			Sa	laon		Percent
Hon	th	Gri	ise	Selm	on	Unknown	To	tal	Ler	gth	No :	ght	Ler	ngth	lib:	ght	large
No.	Name	Obs.	Est.	Obs. E	st.	Obs.	Obs.	Est.	No.	Hean	No.	Mean	No.	Rean	No.	Rean	salmor
5	Hay June July	12 539 244	12 560 254		0	0	12	12 560 254	7	52.5	12	1.6	0	0.0	0	0.8	9.6
6	June	539	560	0	0	0	539	560	446	56.5	507	1.9	Ü	0.0	0	0.0	0.1
7	July	244	254	0	0	0	244	254	196	52.5 56.5 56.4	230	1.9	0	0.0 0.0	1	0.0 0.0	0.0
River	total:	795	826	0	8	0	795	826	649	56.4	749	1.9	0	0.0		0.0	0.0

Season dates: 10/ 5/87 to 15/ 8/87. Hersey River code: 63 Number of fish Grilse Salmon Percent Month Grilse Salmon Unknown Total Length Meight Length Meight large No. Name Obs. Est. Obs. Est. Obs. Obs. Est. No. Mean No. Mean Hay June July Aug 27 56.9 25 56.7 2 57.2 0.0 0.0 0.0 0.0 0.0 0.0 62 River total: 54 56.8 60 1.8 0.0 0.0

. See variation order.

Middle: Lunenburg Co River code: 64 Season dates: 10/ 5/87 to 15/ 8/87.

				Hus	ber of	fish				Gri				Sa	leon		Percent
Hon	th	Gr	ilse	Sa	lmon	Linknown	Tota	1	Lai	ngth	lib :	ght	Le	ngth	lie :	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs. E	st.	No.	Mean	No.	Hean	No.	Hean	No.	Mean	salmon
5 6 7 8	May June July Aug	1	1	0	0	0	1	1	0	0.0	1	1.6	0	0.0	0	0.0	0.0
River	total:	1	1	0	0	0	1	1	0	0.0	1	1.6		0.0		0.0	0.0

Middle: Victoria Co. River code: 66 Season dates: 15/ 6/87 to 15/10/87.

				Hum	ber of	fish				Gri	lse			Sa	lmon		Percent
Hon	th	Gr	ilse	Sa	lmon	Unknown	To	tal	Lei	ngth	lile :	ight	Lei	ngth	lie:	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Tean	No.	Rean	salson
6 7 8 9	June July Aug Sept Oct	1 4 4 22 20	1 4 4 23 21	0	0	0	1 4 4 22 20	1 4 4 23 21	0 4 3 20	0.8 54.0 55.0 52.9	1 4 4 20 19	1.6 1.5 1.9 1.5	0	0.0 0.0 0.0	0	0.0 0.0 0.0	0.0 0.0 0.0
10	UCT	20	21	U	U	B	20	21	20	56.3	19	1.7	0	0.0	0	0.0	8.0
River	total:	51	53	0	0	0	51	53	47	54.6	48	1.6	0	0.0	0	0.0	0.0

Mira River code: 67 Season dates: 15/ 6/87 to 15/18/87.

				Numbe	r of	f15h				Gri				Sa	Imon		Percent
Hon		Gri	lse	Salm	on	Unknown	To	tal		ngth		ight	Les	ngth	Ne	ight	large
No.	Hone	Obs. (	Est.	Obs. E	st.	Obs.	Dos.	Est.	No.	Mean	No.	Rean	Ho.	Mean	No.	Mean	salmor
6	June	1	1			0	1	1	1	<b>5</b> 5.6	0	0.0	0	0.0	0	0.0	0.0
7	June July Aug Sept Oct	1	1	0	0	0	1	1	1	62.0 59.9	1	1.4	0	0.0	0	0.0	0.1
River	total:	3	3	0		0	3	3	3	59.2	2	1.3		0.0	0	0.0	0.0

************	KI.	ver code.	00	season dates:	1/ 9/8/ 10 %	9/ B/B/. ·			
		Humber of	fish		Gri	lse	Se	laon	Percent
Honth	Grilse	Salmon	Linknown	Total	Length	Weight	Length	Weight	large
No. Name	Obs. Est.	Obs. Est.	Obs.	Obs. Est.	No. Mean	No. Mean	No. Mean	No. Mean	sa l mon

Mon	th	Gr	ilse	Sain	on	Unknown	To	tal	Lei	ngth	Me	ight	Lei	ngth	Me	ight	large
No.	Hane		Est.	Obs. E				Est.				hean		Mean		Mean	salmon
6 7 8	June July Aug	100 7	48 105 7	0	0	0	100	48 105 7	45 84 7	55.4 55.2 54.4	46 98 7	1.7 1.8 1.7	0	0.0 0.0 0.0	0	0.0 0.0 0.0	8.0 0.0 0.0
River	total:	153	160		0								-	0.0		0.0	0.0

<sup>·</sup> See variation order.

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Mushamush	River code:	69	Season dates:	1/ 6/87 to 15/ 8/87.	
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				Humbe	r of	fish				Gri	lse			Sa	leon		Percen
Mon		****	ilse	Sela	on	Unknown	To	tel	Lei	ngth	No :	ight	Le	ngth	- Ne	ight	large
No.	Name	Obs.	Est.	Obs. E	st.	Obs.	Obs.	Est.	No.	Mean	No.	Hean	No.	Hean	No.	Rean	salmo
6 7 8	June July Aug	13 41 2	13 42 2	0	0	0	13 41 2	13 42 2	13 36 2	55.4 55.7 57.2	13 41 2	1.8 1.8 1.8	0	0.0 0.0 0.0	0	0.0	0. 0. 0.
	total:	56	58	-	0		56			55.7		1.8	0			0.0	8.

<sup>·</sup> See variation order.

Musquedeboit	River code:	70	Season dates:	1/ 6/87 to 2	9/ 8/87.	
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				Numbe	er of	fish				Gri	ise			Se	imon		Percen
Hon	•	Gr	ilse	Sale	<b>IO</b> n	Unknown	To	tal	Ler	igth	Me 1	ght	Ler	ngth	Ne i	ight	large
No.	Name	Obs.	Est.	Obs. E	81.	Dbs.	Obs.	Est.	Nn.	Hean	No.	Mean	No.	Mean	No.	Hean	salmo
6 7 8	June July Aug	91 67 13	98 72 14	0	0	0	91 67 13	98 72 14	76 60 12	56.3 55.7 50.6	82 66 13	1.8 1.7 1.9	0	0.0	0	0.0	0.0 0.0
River	total:	171	184	0	0	0	171	184	148	55.6	161	1.8	0	0.0	0	0.0	0.0

<sup>·</sup> See variation order.

New Harbour	River code:	73	Season dates!	1/4/07 44 20/ 0/07

				Hunk	er of	fish				Gri	ise			58	lmon		Percen
Hon		Gr	ilse	Sal	mon	Unknown	Tot	al	Ler	igth	Me :	ght	Ler	igth	lile :	ight	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Mean	No.	Mean	sa i sor
6 7 8	June July Aug	12	13	8	0	0	12	13 5	11 5	53.0 56.4	12	1.7		0.0	:	0.0	0.1
	total:	17				0		18			17			0.0		0.0	0.1

North : Colchester River code: 76 Season dates: 15/ 8/87 to 31/10/87.

				Humbs	er of	fish				Gri	ise			Sa	leon		Percen
Mon	th	Gr	ılse	Sala	non	Unknown	To	tal	Lei	ngth	lde :	ght	Lei	ngth	lile :	ight	large
No.	Home	Dbs.	Est.	Obs. E	st.	Dbs.	Dbs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	flean	sa laor
8 9 10	Aug Sept Oct	14	14					*******		*****							
10	UCT	14	14	U	0	0	14	14	13	53.8	14	1.6	0	0.0	0	0.0	0.1
River	total:	14	14	0	0	0	14	14	13	53.8	14	1.6	0	0.0		0.0	0.1

North : Victoria Co River code: 77 Season dates: 1/6/87 to 30/9/87.

				Hum	ber of	fish				Gri	ise			Sa	mon		Percen
Mon	hth Grilse Selmon Unknown Tota  Mame Obs. Est. Obs. Est. Obs. Cbs. E						tal	Ler	igth	Ne :	ght	Ler	gth	Me	ight	large	
No.	Hane	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Nean	No.	Mean	No.	Hean	No.	Mean	salmor
6789	June July Aug Sept	38 74 19 40	39 77 20 41	0 0	0 0	0 0	38 74 19 40	39 77 20 41	30 54 18 36	53.6 53.9 54.3 53.0	30 55 13 30	1.5 1.5 1.5 1.5	0	0.0 0.0 0.0	0 0 0	0.0 0.0 8.0 0.0	0.1 0.1 0.1
River	total:	171	177	0	0	0	171	177	138	53.6	128	1.5	0	0.0	0	0.0	0.0

. See variation order.

North Aspy River code: 78 Season dates: 15/6/87 to 15/19/87.

				Hum	ber o	f fish				Gri	ise			Sa	lenn		Percent
Mon	th	Grilse Salmon Unknown Tot.  Obs. Est. Obs. Est. Obs. Obs.						tal	Le	ngth	lie :	ight	Lei	ngth	We	ight	large
No.	Hane	Dbs.	Est.	Obs.	Est.	Obs.	Dbs.	Est.	No.	Mean	No.	Mean	No.	Hean	No.	Mean	salmor
6 7 8 9	June July Aug Sept Oct	3	3	0	ı	) 0	3	,	3	51.1	3	1.7	0	0.0	0	0.0	g. 0
River	total:	3	3	0	0	0	3	3	3	51.1	3	1.7	0	0.0	0	0.0	0.0

Patite Riviers River code: 80 Season dates: 1/6/87 to 31/7/87.

				Numb	er of	fish				€r1	lse			Sa	lmon		Percen
flor	th	Gr	ilse	Sel	mon	Unknown	To	tal	Lei	<b>ig</b> th	Me	ight	Ler	ngth	Me	ight	large
No.	Home	Obs.	Est.	Obs.	Est.	Obs.	Obs.	Est.	No.	Mean	No.	Nean	No.	Mean	No.	Mean	sa i mor
6	June	43 38	45 40	0	8	0	43 38	45 48	41 38	95.3 55.7	41 38	1.8	0	0.0	0	0.0 0.0	0.1
River	total:	81	85	0	0	0	B1	85	79	55.5	79	1.8	0	0.0		0.0	0.

. See warration order.

Posou	75			ver co							37 to 3							
				-		f fish						ise				laon		Percen
Ho	nth	Gri	se	Sa	lmon	Unkn	DMD	To	tal	-	ngth		ght	Ler	noth	Me	ight	large
Ho.		Obs. E	st.	Obs.	Est.	Ob	8.	Obs.	Est.	No.		No.		No.	Mean	No.		salmo
9 10	Sept Oct	3	3	0		0	0	3			51.2	1		0	8.0	0	0.0	0.0
River	r total:	3	3	0		0	0	3	3	3	51.2	1	1.4	0	0.0	0		0.1
Port (	Dufferin		Rı	ver co	de:	83			dates:									
				Hum		ffish					Gri	lse			Se	teon		Percent
Hor	nth		58	Sa	mon		DWD	To	tal	Ler	igth		ight	Len	igth		ght	large
No.	Name	Obs. E	st.	Obs.	Est.	Ob:	5.	Obs.		No.	Hean	No.	flean	No.	Mean	No.	Mean	salmon
678	June July Aug	7 20 9	7 20 9	0		0	0	7 28 9	7 20 9	12	55.0	7	1.7	0	0.0 0.0		0.0	0.0 0.0 0.0
	total:	36		۵		0	0		36	15	55.3	36	1.8	0	0.0	0	0.0	0.0
Portes				Munt	er o	Ffish	5	eason	dates:	15/ 8/8	Gri	1/10/8/	?.		Sa	leon		
Portag		Gril	5e	Numb	er o	Fish	Si	eason	dates:	15/ 8/8	Gr1	1/10/87 lse	ght	Len	Sa	leon Me :	ght	
Portag	orque		se	Numb Se	er o	Fish	Si	eason	dates:	15/ 8/8	Gri	1/10/87 lse	ght	Len	Sa igth	leon Me 1	ght	Percent
Portag Hor No.	nth	Gril Obs. E	se st.	Numb Se Obs.	mon Est.	Fish	Si	To:	dates: tal	15/ 8/8 Len	Gr1 igth	1/10/8/ lse Me:	ght Mean	Len	Sa igth Mean	Mo.	ght	Percent large salann
Mor No.	nth None Sept	Gril Obs. E	se st.	Numb Se Obs.	er o leon Est.	F fish Unkno	Si ourn	eason	dates:	15/ 8/8 Len No.	Gri Igth Mean	1/10/87 lse	ght Hean	Len No.	Sa igth	No.	ght	Percent large
Mor No.	Aug Sept Oct	Gril Obs. E	se st.	Numb Se Obs.	er o leon Est.	F fish Unkno	Sie	To:	dates:	15/ 8/8 Len No.	Gri Igth Mean	1/10/8/ ise Mo.	ght Hean	Len No.	San ngth Mean	No.	Mean 0.0	Percent large selson
Mor No. 8 9 10 River	Aug Sept Oct	Gril Obs. E	se st.	Number Sel	er o	F Fish Unkno	Sich Sie	Total	dates: tal Est. 1 dates:	15/ 8/8 Len No. 1 1 15/ 8/8	Fri ngth Mean 59.7 59.7 7 to 3:	1/10/8/ lise No.	ght	No.	Sangth Mean 0.0	No.	Mean 0.0 0.0	Percent large salann 0.0
Mor No. 8 9 10 River	Name Aug Sept Oct total:	Gril Obs. E	se st.	Number Code  Number Code  Number Code	er o	F fish Unkno Obs	Signal Si	Obs.	dates:	Len No. 1 1 15/ 8/8	6r1 69.7 59.7 7 to 31	1/10/87 lse like   No.   1   1   1/10/87	ght Hean 2.3 2.3	No.	Sangth Mean 0.0 0.0	No.	ght Mean 0.0 0.U	Percent large selson
Hortag Ho. 8 9 10 River	Name Aug Sept Oct total:	Gril   Obs. E   1   1	se st.	Numb	er o	F Fish Unkno	Side Side Side Side Side Side Side Side	Tologo	dates:	15/ 8/8  Len No.  1 1 15/ 8/8	Gri gth Mean 59.7 59.7 7 to 31 Gril	1/10/8/lise  Mo.  1 1/10/8// 1se  Mo.	ght Hean 2.3 2.3	Lern No.	Se S	No.  D  Import	Mean 0.0 0.U	Percent large salenn 0.0
Mor. 8 9 10 River Mon. No.	Name Aug Sept Oct total:	Grill Obs. E	se st.	Numb Se Obs.  O B  Wer cod Numb Se) Obs.	mon Est.	F Fish Unkno	Sie Se	Tot Obs.	dates: tal Est. 1 dates:	15/ 8/8  Len No.  1 1 15/ 8/8	Gri gth Mean 59.7 59.7 7 to 31 Gril	1/10/8/lise  Mo.  1 1/10/8// 1se  Mo.	ght	No.	Se S	No.  Black B	ght Rean 0.0 0.0 fill ght Rean	Percent large salmon 0.0 0.0
Mor. 8 9 10 River Mon. No.	Name Name Note:  Note:  Note:  Name Name Name Name	Grill Obs. E	se st. 1 1 Riverse se st.	Numb Se Obs.  O B  Wer cod Numb Se) Obs.	men con Est.	B6 Fish	Sie Se	Tool Obs. 1 1 Tot	dates:  1 1 dates:	15/ 8/8  Len No.  1 15/ 8/8  Len No.	6r1 19th 19ean 59.7 59.7 7 to 31 6r1 19th 19ean 54.7	1/10/8/ lise Mo. 1 1/10/8/	ght Hean 2.3 2.3	Len No.	Se S	No.  Black B	ght Rean 0.0 0.0 fill ght Rean	Percent large salann 0.0 0.0 Percent large salann

		_														
John		R									17.					*****
																Perce
th			Sali	non	Unknown	Tot	tal	Le	noth	Me	aght	L	ength	Me	right	
Name	Obs.	Est.	Obs. I	st.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Mean	No.	Mean	sale
Sept Oct	2	2	0	1	0 0	19	2	2	5H.9	0	0.0	1	0 0	(	0.0	
total:	21	21	0		0	21	21	21	59.0	18	1.7		0.0	(	0.0	0
hilip		R	iver code	:					87 to 1	31/10/8						
******			Humbs		fish				Gr	ilse			Se	lmon		Percen
h			Sein	on	Unknown	Tot	al							lie	ight	large
Name														No.		salmo
Sept Oct		61	0	0	0	57	61	5 56	56.0 56.9	43	1.6	0	0.0	0	0.0	0.
			0	0	0	62	66	61	56.9	47	1.6	0	0.0	0	0.0	0.
			Numbe	r of	fish				Gri	lse			Sa	lmon		Percen
1	Gril	88	Salm	on	Unknown	Tota	0 1	Lan	gth	Ne s	ght	Le	ngth	Me :	ght	large
lone	Obs. E	St.	Dbs. E	st.	Obs.											salmo
lune July		111	n	0	0	1 10 11	111111	10	55.4	10	1.1	0	0.0	0	0.0	0.0
otal:		25	0	0			25	-								0.0
e	******	Riv	ær code:	1	131 S	eason d	lates:	1/ 6/8	7 to 2	9/ 8/87		*****				
				-	fish				Er i	se			Sal	mon		Percent
	Gril	58	Salmo	n	Unknown	Tota	1	Len	oth	West	ght	Len	gth	Me 1	ght	large
a me	Obs. E	st.	Obs. Es	t.	Obs.	Obs. E	st.					No.	Hean			salmon
une uly ug	2		0	0	0	2	2	0	0.0	2	1.4	0	0.0	1	0.0	0.0
										_						010
	h Name Sept Oct total: hilip h Name Sept Oct total: illard illard interes otal: e	Name Obs. Sept 2 Oct 19 total: 21 hilip h Gri Name Obs. Sept 5 Oct 57 total: 62 illard  Gril Game Obs. 6  une lept 10 lept 10 lept 11 otal: 22 e  Gril ame Obs. E	Mane	Number   Number	Number of   Numb	Number of fish   Gr	Number of fish   Grilse   Selson   Unknown   Total   Length   Make   Chs. Est.   Chs.   Chs.   Chs.   Chs.   Est.   No.   Mean   No.	Number of fish   Grilse	Number of fish   Grilse	Number of fish   Grilse   Salaon   Unknown   Total   Length   Meight   Length	Number of fish   Grise   Selson   Sel	Number of fish   Grilse   Salson   Length   Meright   Length   Length   Length   Meright   Length   Length				

Seint	Esprit		R	ver cod	e:	93 5	Season	dates:	15/ 6/	87 to 1	5/10/8	7.					
				Numb	er of	fish				Gri	lse			Sa	ison		Parcent
Mon	th	Gr	ilse	Sal	mon	Unknown	lo	tal	Le	ngth	lie	ight	Ler	ngth	lie	ight	large
No.	Name	Dos.	Est.	Dos.	Est.	Dos.	Obs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmor
6 7 8 9	June July Aug Sept Det	1	1	0	(	0	1	1	1	50.8	1	1.4	0	0.0	0	0.0	0.1
River	total:	1	1	0	0	0	1	1	1	50.8	1	1.4	0	0.0	0	8.0	0.1

				Number	of	fish				Gri	lse			Sa	lmon		Percent
Mon	th	Gri	lse	Salac	n	Unknown	To	tal	Ler	gth	Me i	ght	Len	gth	Me s	ght	large
No.	Name	Dbs.	Est.	Obs. Es	st.	Obs.	Obs.	Est.	No.	Hean	No.	Mean	No.	Mean	No.	Rean	salmo
5	May																
57	June	216 254	231 271	0	0	0 0	216 254	231 271	162 211	54.B 55.B	205	1.7	0	0.0	0	0.0	0.1 0.1
8	Aug	21	22	U	U	v	21	21	20	77.0	13	1.4	U	U. U	U	U. U	0.1
River	total:	491	524	U	0	0	491	524	393	55.4	452	1.7	0	0.0	0	0.0	0.

. See variation order.

Salmon: Cape Breton River code: 97 Season dates: 15/ 6/87 to 15/10/87.

				Husi	ber of	fish				Gri	ise			Sa	lmon		Percent
Mon	th	th Grilse Salmon Unknow Name Obs. Est. Obs. Est. Obs.					To	tel	Ler	igth	Me	ght	Ler	ngth	ble	ght	large
No.	Name	Obs.	Est.	Obs.	Est.	Obs.	Dbs.	Est.	No.	Mean	No.	Mean	No.	Mean	No.	Mean	salmor
6	June	2	2	0	0	0	2	2	2	54.6	2	1.4 1.6 1.9 1.8 2.3	0	0.0	0	0.0	0.1
7	July	2	2	Ð	0	0	2	2	2	58.0	2	1.6	U	0.0	0	0.0	0.1
8	Aug Sept Dct	2	2	0	0	0	2	2	0	0.0	2	1.9	0	0.0	0	0.0	0.1
	Sept	22	22	0	0	0	22	22	17	56.9	22	1.8	0	0.0	0		0.0
10	Det	2	2	0	0	0	2	2	2	60.3	1	2.3	0	0.0	0	0.0	0.6
River	total:	30	30	0	0	0	30	30	23	57.1	29	1.8	0	0.0	0	0.0	0.0

Selmon: Colchester River code: 98 Season dates: 15/ 8/87 to 31/10/87.

	Number of fish								Gri	lse			Sa	leon		Percent	
Hon	ith	Gril	58	Salmo	n	Unknown	Total	1	Lei	igth	Wes	ght	Ler	ngth	lie	ight	large
No.	Name	Obs. E	st.	Obs. Er	st.	Obs.	Obs. E	st.	No.	Mean	No.	Hean	No.	Mean	No.	Mean	salmor
8 9 10	Aug Sept Oct	11	1 14	1	8	0	11	1 14	1 7	62.2 54.7	11	1.6 1.7	0	0.0		0.0	0.0
River	total:	12	15	8	0	0	12	15	8	55.6	12	1.7	0	0.8	0	0.0	0.0

Salmon: Digby Co. River code: 99 Season dates: 1/6/87 to 15/8/87.

				Numbi	er of	fish				Gri	ise			Sa	laon		Percen
Hor	onth Grilse Selmon				<b>non</b>	Unknown	To	tal	Ler	igth	lie :	ght	Lei	ngth	lie:	ight	large
No.	Name	Obs.	Est.	Obs. I	Est.	Obs.	Obs.	Est.	No.	Mean	No.	Mean	No.	Hean	No.	Mean	salmo
6	June	47	48	0	0	0	47	48	47	56.9	31	2.0	0	0.0	0	0.0	0.
8	June July Aug	21	21	0	0	0	21	21	19	56.6 54.2	11	1.9	0	0.0	0	0.0	0.
River	total:	69	70	0	0	0	69	70	67	56.8	43	1.9	0	0.0	0	0.0	0.

Selmon: Guysborough River code: 100 Season dates: 24/ 6/87 to 22/ 9/87.

				Numbe	er of	fish				Gri	ise			Sa	lmon		Percent
Hon	th	Gri	lse	Salı	on	Unknown	Tot	tal	Lar	gth	Me 1	ght	Ler	ngth	Mo	ght	large
No.	Name	Obs.	Est.	Obs. E	Est.	Obs.	Obs.	Est.	No.	flean	No.	Mean	No.	Hean	No.	Hean	salmon
6 7 8 9	June July Aug Sept	8 92 32 27	8 97 34 28	0 0 0	0 0	0 0 0	92 32 27	8 97 34 28	8 76 25 18	53.7 55.4 52.2 58.1	5 B5 23 25	1.7 1.7 1.7 1.8	0	8.0 0.0 0.0 0.0	0	0.0 0.0 0.0	0.0 0.0 0.0
River	total:	159	167	0	0	0	159	167	127	55.1	138	1.7	0	0.0	0	0.0	0.0

Ship Hbr.L.Charlotte River code: 103 Season dates: 1/ 6/87 to 29/ 8/87.

				Humb	er of	fish				Gri	lse			Sa	leon		Percent
Hon	th	Gr	lse	Sal	<b>BO</b> D	Unknown	To	tal	Ler	gth	Me i	ght	Ler	igth	Me	ight	large
No.	Hame	Obs.	Est.	Dbs.	Est.	Obs.	Obs.	Est.	No.	Mean	No.	Hean	No.	Hean	No.	Mean	salmor
6 7 B	June July Aug	13	9 14	0	0	0	9 13	9 14	13	52.7 55.3	13	1.6	0	0.0	0	0.0	0.0 0.0
River	total:	22	23	0	0	0	22	23	27	54.2	22	1.7	0	0.0	0	0.0	0.1

Shubenacadie River code: 104 Season dates: 15/ 8/87 to 31/10/87.

				Number	r of	fish				Gri	ise			Sa	imon		Percen
Hon	ith	Gri	se	Salmo	on.	Unknown	Tot	al	Ler	igth	Me :	ght	Lei	ngth	Me	ght	large
No.	Name	Obs. E	st.	Obs. Et	st.	Obs.	Obs.	Est.	No.	Hean	No.	Mean	No.	Rean	No.	Mean	salmo
8 9 10	Aug Sept Oct	2 13 30	14 32	0	0	0 0	13 30	2 14 32	2 11 30	57.8 58.8 57.3	12 17	1.7 1.8 1.8	0	0.0 0.0 0.0	0	0.0	0.1 0.1
River	total:	45	48	0	0	0	45	48	43	\$7.7	31	1.8	0	0.8	0	0.0	0.1

				Numb	er of	fish				Gri	lse			Sa	mon		Percen
Hon	th	Gr	ilse	Sali	on	Unknown	To	tal	Ler	ngth	Mei	ght	Lei	ngth	ble	ight	large
No.	Name	Dos.	Est.	Obs. (	st.	Obs.	Obs.	Est.	No.	Hean	No.	Hean	No.	Hean	No.	Mean	salmo
8 9 10	Aug Sept Oct	3 35 67	3 38 73	0	0	0	35 67	3 38 73	3 33 58	53.7 55.8 55.9	3 34 61	1.9 1.7 1.7	0	0.0 0.0 0.0	0	0.0 0.0	0. 0. 0.
River	total:	105	114	8	0	0	105	114	94	55.5	98	1.7	0	8.0	0	0.0	0.
Suther	and		Riv	er code	:	126 9	eason	dates:	1/ 9/1	37 to. 3	1/10/87						
					er of	fish		******	******	Gri	ise			Se	laon		Percent
Hon	th		ilse	Sali	on	Unknown	To	tal	Ler	gth	ble :	ght	Lei	ngth	, Ne	ight	large
No.	Name	Obs.	Est.	Obs. E	st.	Obs.	Obs.	Est.	No.	Mean	No.	flean	No.	Rean	No.	Mean	salmo

Tracad	16		W)	ver co	ge:	130 5	meason	dates:	1/ 9/	B/ to 2	1/10/6	/ .					
				Humb	ber of	fish				Gri	lse			Sa	mon		Percent
Hon	th	Gril	52	Sai	mon	Unknown	10	tal	Lei	ngth	Me	ight	Len	gth	lile :	ight	large
No.	Name	Obs. E	st.	Obs.	Est.	Obs.	Obs.	Est.	No.	Rean	No.	Hean	No.	Mean	No.	Mean	salmon
10	Sept Oct	1	1	0	0	0	1	1	1	55.9	1	1.1	0	0.0	0	0.0	0.0
River	total:	1	1	0	0		1	1	1	55 0	1	1.1	n	0.0	0	0.6	0.0

9 Sept 10 Oct 2 2 0 0 0 2 2 8 8.0 2 1.5 8 8.0 8 0.0 8.0 River total: 2 2 0 8 0 2 2 0 8.0 2 1.5 0 0.0 8.0

lusket	******		K1	ver code	:	117 5	eason	dates:	1/6/2	s/ to 1	5/ 8/8/	. •					
				Humbe	r of	fish				Gri	ise			Sa	mon		Percen
Mon	th	Gr	lse	Sale	on	Unknown	To	tal	Ler	<b>ig</b> th	Me I	ght	Ler	igth	life :	ght	large
No.	Name	Obs.	Est.	Obs. E	st.	Obs.	Obs.	Est.	No.	Mean	No.	flean	No.	Hear	No.	Mean	salmo
6 7 8	June July Aug	224 91 18	241 98 19	0	0	0 0 0	724 91 18	241 98 19	195 78 18	56.6 55.9 52.2	205 77 15	1.9 1.9 1.9	0	0.0	0	0.0 0.0 0.0	0. 0. 0.
River	total:	333	358	0	0	0	333	358	291	56.1	297	1.9		0.0		0.0	0.

<sup>·</sup> See variation order.

				Humbi	0 16	fish				Gr	ilae			S	lmon		Percen
	nth	Gr	seli	Seli	non	Unknown	Te	tal	Le	ngth	lie	ight	Le	ngth	ble	ight	large
No.	Name	Obs.	Est.	Obs. I	st.	Dos.	Obs.	Est.	Ho.	Mean	No.	Mean	No.	Hean	No.	Mean	salmo
9	Sept Oct	9	9	0	1		9			58.2	6	1.9	0		0		0.
Rive	r total:	9	9	0	1	0	9	9	6	58.2		1.9	0			0.0	٥.
	Sheet Har		Ri	ver code	:	117	Season	dates:	1/6/	87 to 2	9/8/87	7. •					
	*******			Humbe	r of	fish				Gri	lse				laon		Percen
	nth		lse	Sala	on	Unknown	To	tal	Lei	ngth	Me 1	ight	Lar	ngth		ght	large
No.	Name	Obs.	Est.	Obs. E	st.	Obs.	Obs.	Est.	No.		No.	Mean	No.	Mean	No.	Mean	salmo
6 7 8	June July Aug	61 83 13	64 88 14	0	0	0	61 83 13	64 88 14	48	55.2		1.7	0	0.0	0	0.0	0.1 0.1
	total:	157	166	0		0	157	166	131	55.5	157	1.7	0	0.0	0	0.0	-
See		157 on orde sh Co.	166 r. Rı	0 ver code	D :	115 §	eason	dates:	1/ 9/8	7 to 3	1/10/87						
See	Antigon:	157 on orde sh Co.	166 Rı	ver code Humbe	of of	115 S	Season	dates:	1/ 9/8	7 to 3: Grs:	1/10/87 ise	ght	Lan	Se gth	l mon	ght	Percent
See	Antigoni:	157 on orde sh Co. Gri Dbs. E	Ri Ri	O ver code Numbe Salm Obs. Er	on of	fish Unknown Obs.	Tot	dates:	1/ 9/8 Len	7 to 3 Gra gth	1/10/87 ise Mo.	ght Mean	Lan No.	Se gth Mean	No.	ght	Percent large
See	Antigoni:	157 on orde sh Co. Gril Obs. §	166 R <sub>1</sub> Ise	Ver code Humbe Salm Obs. Er	on of	fish Unknown Obs.	Season Tot Obs.	dates:	1/ 9/8 Len No.	7 to 3' Gri gth Rean 56.9	1/10/87 lse Mo.	ght Mean	Lan No.	Se gth Reen 0.0	Me 1	ght Mean 0.0	Percent large salmon
Mon.	Antigoni: th Name	157 on orde sh Co. Gri Dos. 8	166 R <sub>1</sub> Ise ist.	Ver code Humbe Salm Obs. Er	or of	fish Linknown Obs.	Tot Obs. 17 38	dates: (a) Est.	1/ 9/8 Len No.	7 to 3' Gri gth Rean 56.9	1/10/87 lse Me:: No.	ght Mean	Lan No.	Se gth Reen 0.0	Me 1	ght Rean 0.0 0.0	Percent large salmon
Mest:  Mon  No.  9  10  River	Antigonis th Name Sept Oct total:	157 on orde sh Co. Gri Obs. § 17 38 55	166 R1 Rs Ise ist. 18 40 58	Over code Numbe Salm Obs. Er	or officers.	fish Unknown Obs.	Tot Obs. 17 38 55	dates:  [a] Est.  18 40 58	1/ 9/8 Len No. 15 36 51	7 to 3 Gri: gth Mean 56.9 56.3	1/10/87 lise Mo. 13 35 48	ght Rean 1.6 1.7 1.7	Len No.	Se gth	No.	ght Mean 0.0 0.0 0.0	Percent large salmon 0.0
Mest:  Mon  No.  9  10  River	Antigonis th Name Sept Oct total:	157 on orde sh Co. Gri Obs. § 17 38 55	166 R1 Rs Ise ist. 18 40 58	User code  Number  Dos. Er  D  Number code:	of of	fish Unknown Obs.	Obs.	dates:  al  Est.  18 40 58  dates:	1/ 9/8 Len No. 15 36 51	7 to 3 Gri gth Mean 56.9 56.3 56.5 7 to 31	1/10/87 lse Mo: No. 13 35 48	ght Mean 1.6 1.7 1.2	No.	Se gth Plean 0.0 0.0 0.0	Mes.  No.  8	ght Mean 0.0 0.0	Percent large salmon 0.0
Mest:  Mon  No.  9  10  River	Antigonii th Name Sept Oct total:	157 on orde sh Co.  Gri  Dos. § 17 38 55	166 R1	Over code  Mumbe  Salm  Obs. Ei  O  Number code:	of of	fish Unknown  Dbs.  0 0 fish Unknown  Unknown	Tot Obs. 17 38 55	dates: al Est. 18 40 58 dates:	1/ 9/8 Len No. 15 36 51 1/ 9/8	7 to 3 Gri gth Mean 56.9 56.3 56.5 7 to 31 Grii	1/10/87 lise Mo: 13 35 48	ght Rean 1.6 1.7 1.7	Leng	See gth Rean 0.0 0.0 0.0 See	No. 0 0 0 8	9ht	Percent large salson 0.0 0.0
Months Hon	Antigons: th Name Sept Oct total: Pictou Cc	157 on orde sh Co.  Gril Dos. 8 17 38 55 Gril Dos. E	166 F. Ri Se St. 18 40 58 Riv	Ouer code  Number  Salm  Obs. Er  Number  Salm  Ouer code:	of of	fish Unknown Obs.	Tot Obs. 17 38 55	dates: al Est. 18 40 58 dates:	1/ 9/8 Len No. 15 36 51 1/ 9/8 Len No.	7 to 3 Gri: gth Rean 56.9 56.3 7 to 31 Gri: gth	1/10/87 lise Mo: 13 35 48 1/10/87	ght Rean 1.6 1.7 1.7	Len No.	See gth Plean 0.0 0.0 0.0	No.	ght Mean 0.0 0.0 0.0	Percent large salson 0.0 0.0 Percent large salson
Months Hon	Antigonis th Name Sept Oct total:	157 on orde sh Co.  Gril Dos. 8 17 38 55 Gril Dos. E	166 F. Ri Se St. 18 40 58 Riv	Ouer code  Number  Salm  Obs. Er  Number  Salm  Ouer code:	of of	fish Unknown  Dbs.  0 0 fish Unknown  Cbs.  Chinnown  Cbs.	Obs. 17 38 55	dates: al Est. 18 40 58 dates:	1/ 9/8 Len No. 15 36 51 1/ 9/8 Len No.	7 to 3 Gri: gth Rean 56.9 56.3 7 to 31 Gri: gth	1/10/87 lise No. 13 35 48 1/10/87 ise	ght	Len 0 0 Len	See gth Plean 0.0 0.0 0.0	Mes No. 0 0 8	ght Mean 0.0 0.0	Percent 0.0 0.0 0.0 Percent large

TABLE 28. Estimated number of salmon and grilse angled on Cheticamp River, 1987.

Month	Salmon (Released)	Grilse (Retained)	Rod days
May June July August September	7 101 21 7	11 8 9 10	8 190 168 67 39
Total	149	38	472

<sup>1</sup> Kelt.

TABLE 29. Nova Scotia variation orders, fishing prohibitions and special seasons, 1987.

Annapolis River		Salmon season varied to be May 16 - August 14, 1987.
Cheticamp River		Season regulated by Parks Canada: May 16 to September 30, 1987.
Clyde River		Season extended to October 15, 1987 in that portion downstream from Quinn's Falls.
East River, Sheet Harbour	(1)	Closed to fishing in those waters upstream from the No. 7 Highway Bridge to the Fisheries and Oceans Barrier Dam from June 24 to the end of the salmon season.
	(2)	Closed to fishing in those waters downstream from the power house dam at Malay Falls to the Fisheries and Oceans barrier dam on August 7, 1987 for the remainder of the year.
Ecum Secum River		Closed to fishing in those waters downstream from the inlet of Jud's Pool to the Number 7 Highway Bridge on August 7, 1987 for the remainder of the year.
Gaspereau River (King's County)		Salmon season varied to be May 16 to August 14, 1987.
Gold River		Closed to fishing in those waters downstream from the Rosebank Bridge at New Ross to the Trunk 3 highway bridge at Gold River, but not including its tributaries on July 23, 1987 for the remainder of the year.
Grand River	(1)	Closed to fishing between those points as marked by a fishery officer being approximately 90 m upstream and 90 m downstream from Gran River Falls from July 2 to October 5, 1987.
	(2)	Closed to fishing in those waters between the highway bridge at Grand River and Morrison's Bridge at Loch Lomond Lake from July 31 to September 10, 1987.
Inhabitants River		Salmon season closed time extended to October 31, 1987.
Kirby River		Closed to fishing in those waters 15 m (50 ft.) downstream and 15 m (50 ft.) upstream from the No. 24 Highway Bridge at Sheet Harbour Passage from June 24 to September 30, 1987.
LaHave River	(1)	Closed to fishing in the pool located immediately below the Morgan Falls Fishway, as marked by a fishery officer from May 10 to the end of the salmon season.
	(2)	Closed to fishing in the North branch, below Sherbrooke Lake, in those waters below New Germany Lake and in the West branch below Rhyno Lake, but not including any tributaries of those branches, on July 29, 1987 for the remainder of the year.

Liscomb River

Reopened for salmon angling from September 15 - 30, 1987.

Margaree River

- (1) Those waters, except upstream from the Big Intervale Bridges - season: June 1 - October 15, 1987.
- (2) Those waters upstream from the Big Intervale Bridges Closed all year.

Medway River

- (1) Closed to fishing in that portion, from a location marked by a fishery officer, above the Westfield highway bridge, upstream to the foot of McGowan Lake from May 10 to the end of the salmon season.
- (2) Closed to fishing in those waters downstream from McGowan Lake but not including any tributaries to those waters Ponhook Lake on August 1, 1987 for the remainder of the year.

Mersey River

Closed to fishing in those waters downstream from the Cowie Falls dam in Milton to the first highway bridge in Milton, but not including any tributaries to those waters on August 1, 1987 for the remainder of the year.

Moser River

Closed to fishing downstream from Round Lake Inlet to Injum Island in Moser River Estuary on August 7, 1987 for the remainder of the year.

Mushamush River

Closed to fishing in those waters downstream from Little Mushamush Lake to the Trunk 3 highway bridge at Mahone Bay on August 1, 1987 for the remainder of the year.

Musquodoboit River

Closed to fishing downstream from Plaster Rock in Upper Musquodoboit to the head of tide at Musquodoboit Harbour on August 7, 1987 for the remainder of the year.

North River (Victoria Co.) Closed to fishing in that portion upstream from the highway bridge at North River Bridge from August 11 to September 10, 1987.

Petite River

Closed to fishing in those waters downstream from Hebb Lake to the 331 Collector highway bridge at Petite Rivière, but not including Fancy Lake on August 1, 1987 for the remainder of the year.

St. Mary's River

- (1) East River, St. Mary's, upstream from a point 100 m upstream of Silver's Bridge to the Guysborough County line: Season - May 18 to August 14, 1987. River closed on July 10, 1987 for the remainder of the year.
- (2) West River, St. Mary's upstream from the highway bridge at Glenelg to the Guysborough County line: Season -June 1 to August 14, 1987. River closed on July 10, 1987 for the remainder of the year.
- (3) Those waters downstream from a point 100 m upstream of Silver's Bridge and downstream from the highway bridge at Glenelg: Season - May 18 to August 29, 1987. River closed on July 14 for the remainder of the year.

Tusket River

- (1) Closed to fishing in those waters from the highway bridge at the southern extremity of Lake Yaughan downstream to the Tusket River hydro station, from April 1 to June 30, 1987.
- (2) Closed to fishing in those waters from the Tusket River hydro holding dam downstream to Anthony's Run Crossroad bridge on June 30, 1987 for the remainder of the year.

West River, Sheet Harbour

- Closed to fishing in those waters upstream from the Killog Road Bridge to its source and including all tributaries from June 24, 1987 to the end of the salmon season.
- (2) Closed to fishing downstream from the Killog Road Bridge to the head of tide on August 7, 1987 for the remainder of the year.

## Alphabetical index to map

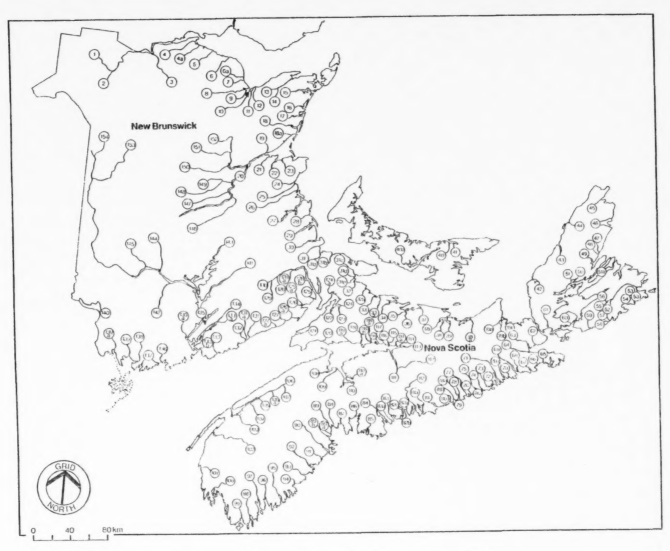
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Quoddy 76	
Renous 149	
Restigouche 2	
Richibucto 27	
River Hebert 122	
River John 37	
River Philip	
River Philip	
River Tillard 60	
Rocky Run 82c	
Roseway 97	
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Sable 95	-
Sackville 84	-
Saint John 135	3
Saint Croix, Charlotte Co 140	$\equiv$
Saint Croix, Hants Co	RIVERS
Saint Mary's 71	1
Salmon, Cape Breton Co 55	<
Salmon, Colchester Co	111
Salmon, Digby Co 101	70
Salmon, Guysborough Co	O
Salmon, Halifax Co 8la	1
Salmon, (Port Dufferin)	1
Salmon, Victoria Co. N.B	7
Salmon, Queens Co. N.B	8
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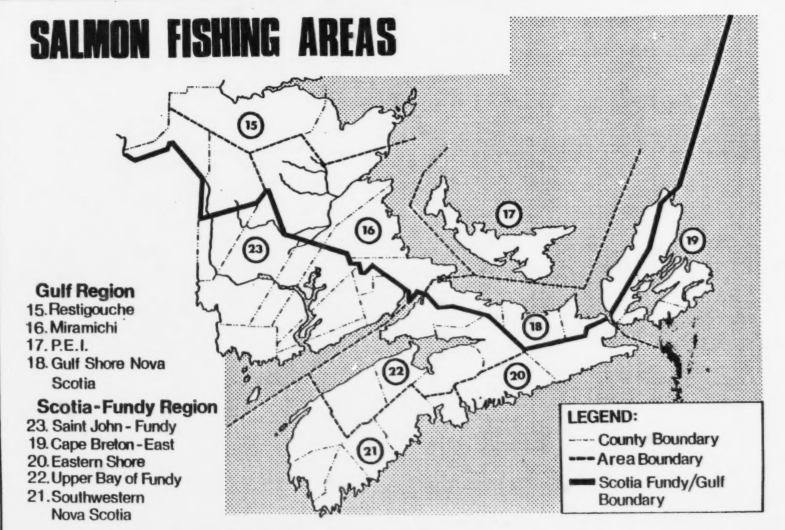
Appendix



Atlantic salmon angling rivers, Maritime Provinces

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Beet igouche	3	Catalone		Mictaux 10
Uppalguitch	3	Lorraine		Cornwallie 10
Rel	4	Gerratt Brook		Gaspersau (Kings Co.) 10
Charles	4.			St. Crois (Hants Co.)
Benjamin	5	Gaspereau (Cape Breton Co.)		Kennetcook 11
Jacquet	6	Marie Joseph.		Mubenacadie
Higadoo	60	grand		Steviacke
Millstreem	7	River Tillard		Salmon (Colchester Co.)
Tetagouche	:	Inhabitants		North (Colchester Co.)
Middle (Gloucester Co.)	10	Clam Harbour.		Chiganole
Little (Gloucester Co.)	11	Guysborough		Debert
Mepisiguit	12	Salmon (Guyaborough Co.)		Polly
Bass (Gloucester Co.)	13	Cole Harbour.		Grant Village
Caraquet	14	Larry's	66	Portapique
South Caraquet	15	New Harbour	67	Bass (Colchester Co.)
Pokemouche	16	Issac's Harbour		Little Bass
Little Tracedte	17	Country Harbour	69	Economy
Tracadie	10	Indian		Harrington
Burnt Church	18a	Gagogan		Diligent
Bertibog.	19	St. Hary's		Apple
Bouthwest Hiramichi	20	Gaspereau Brook		River Hebert
Wapan (Northumberland Co.)	21	Lisconb		Haccan,
Black (Northumberland Co.)	22	Ecum Secum		Hapan (Cumberland Co.) 12
Bay du Vin.	23	Hocum Touch (Smith Brook)		Tentramer
Black (Kent Co.)	24	Hoser (Halifax Co.)		Demoiselle
Kouchibouques	25	Quoddy		Crooked Creek
Kouchibouquecie (R. St. Louis)	26	Salmon - Port Dufferin	77	Shepody
Richibucto	27	East River Sheet Harbour	70a	Alma
Chockpish	38	West River Sheet Harbour	70b	Pointe Wolfe
Buctouche	29	Taylor Bay Brook		Coverdale
Cocagne	30	Tangler		Turtle Creek
median	310	Ship Harbour.		Weldon Creek
Scoudouc,	310	Balson (Halifax Co.)		Pollett
Aboujagane	310	Musquodobolt		Petitcodiac 1
Gaspersau (Westmorland Co.)	314	Chezzetcook		Big Salmon
Bala Verte,	310	Three Fathom Harbour Brook	62b	Irlah
Tidnish	32	Bocky Bun		Hosher (Saint John Co.)
Minimicae	32a	Salmon (Lawrencetown Lake)		Black (Saint John Co.)
River Philip	33	Little Salmon Siver (Lake Hejor)	63a	Hammond
Puguash	33a	Backville		Little (Saint John Co.) 1
Wallace	34	Hine Hile		Kennebecasis
French	35	Ingram.		
Waugh	36	East (Lunenburg Co.)		menugen
River John	37	Middle (Lunenburg Co.)		Pocologan
West (Pictou Co.)	37a	Gold		Hagaguadavic
Middle (Pictou Co.)	300	Hushamush		Digdeguash
Barney's.	39	Lattave.		Hawelg
East (Pictou Co.)	39a	Petite Riviere,		St. Crois (Charlotte Co.) 1
West (Antigonish Co.)	39b	Hedway.		Canasan
Pomquet	39c	Hereay.		Oromocto
Horall	40	Broad	94	Salmon (Queens Co., M.B.) 1
West (Queens Co.)	40a	Sable	95	Hashwask
Midgell	41	Jordan	96	Resulck
Habou	43	Boseway	97	Caine
Hargaree,	43	Clyde	98	Bartholomew
Chaticamp	44	Barrington	99	Dungarvon
	45	Tueket	100	Renous
Borth Aspy			101	Little Southwest Hiramichi
	46	Salmon (Diby Co.)		
Horth Aspy	46	Blasiboo.	102	Savogle
Horth Aspy	46	Bear,	102	Bayogle
Horth Aspy Ingonish. Indian Brook. Barachols Borth ("	47 48 49	Blasiboo.	102	Savogle
Horth Aspy	46	Bear,	102	Bayogle
Morth Aspy. Ingonish. Indian Brook. Barachole Morth ("	47 48 49	Bear,	102	Savogle



## SALMON RIVERS BY FISHING AREA

Fishing	Areas	Rivers
Gulf Re	gion	
15	Restigouche	Kedgwick, Restigouche, Patapedia, Upsalquitch, Charlo, Eel, Benjamin, Jacquet, Nigadoo, Millst-ea Tetagouche, Middle (Gloucester Co.), Little, Nepisiguit, Bass, Caraquet, South Caraquet, Pokemouche, Little Tracadie, Tracadie.
16	Miramichi	Tabusintac, Burnt Church, Bartibog, Southwest Miramichi, Napan (Northumberland Co.), Black (Northumberland Co.), Bay du Vin, Black (Kent Cc.) Kouchibouguac, Kouchibouguacis, Shediac, Richibert Cockpish, Buctouche, Cocagne, Scoudouc, Aboushagen, Timber, Gaspereau (Westmorland Co.), Baie Verte, Cains, Bartholomew, Dungarvon, Renous, Little Southwest Miramichi, Sevogle, Northwest Miramichi.
17	Prince Edward Island	Morell, West (Queens Co.), Midgell.
18	Gulf Shore Nova Scotia	Shinimikas, Tidnish, River Philip, Wallace, Pugwzst French, Waugh, River John, West (Pictou Co.), Mizzl (Pictou Co.), Barney's, East (Pictou Co.), West (Antigonish Co.), South (Antigonish Co.), Pomquet, Mabou, Margaree, Cheticamp.
cotia-F	undy Region -	
23	Saint John	Tantramar, Demoiselle Creek, Crooked Creek, Sherroy West (Albert Co.), Alma, Point Wolfe, Coverdale, Turtle Creek, Weldon Creek, Pollett, Petitoodiac, Big Salmon, Irish, Mosher (Saint John Co.), Black (Saint John Co.), Hammond, Little (Saint John Co.), Kennebecasis, Saint John, Nerepis, New, Pocologat, Magaguadavic, Digdeguash, Maweig, St. Croix, Canzen Oromocto, Salmon (Queens Co.), Nashwaak, Keswick, Tobique, Salmon (Victoria Co.).
19	Cape Breton East	North Aspy, Ingonish, Indian Brook, Barachois, Nort (Victoria Co.), Baddeck, Aconi Brook, Middle (Victoria Co.), Mira, Lorraine Brook, Catalone, Gerratt Brook, Salmon (Cape Breton Co.), Gaspereau (Cape Breton Co.), Framboise, Marie Joseph, Grand, River Tillard, Inhabitants.
20	Eastern Shore Nova Scot1a	Clam Harbour, Guysborough, Salmon (Guysborough Co.) Cole Harbour, Larry's, New Harbour, Isaac's Harbour Country Harbour, Gegogan Brook, Indian, St. Mary's, Gaspereau Brook, Liscomb, Necum Teuch, Ecum Secum, Moser (Halifax Co.), Quoddy, Salmon (Port Dufferin) Mest (Sheet Harbour), Taylor Bay Brook, East (Sheet Harbour), Kirby, Tangier, Ship Harbour, Salmon (Halifax Co.), Musquodoboit, Chezzetcook, Three Fathom Harbour Brook, Rocky Run, Lawrencetown Lake (Salmon River), Little Salmon (Lake Major), Sackville.
22	Upper Bay of Fundy	Bear, Lequille, Paradise, Round Hill, Annapolis, Nictaux, Cornwallis, Gaspereau (Kings Co.), St. Croix (Mants Co.), Kennetceok, Shubenacadie, Stewiacke, Salmon (Colchester Co.), North (Colchester Co.), Chiganois, Debert, Folly, Great Village, Portapique, Bass (Colchester Co.), Little Bass, Economy, Marrington, Diligent, Apple, River Hebert, Maccan, Nappan (Cumberland Co.).
21	Southwest Nova Scotia	Mine Mile, Ingram, East (Lunenburg Co.), Middle (Lunenburg Co.), Gold, Martins Brook, Mushamush, LaHave, Petite Riviere, Medway, Mersey, Broad, Sable, Jordan, Roseway, Clyde, Barrington, Tusket, Salmon (Digby Co.), Sissiboo.

#### Appendix 2

#### Calculation of catch and effort estimates

Nova Scotia salmon anglers are required to complete and return catch and effort cards, which are attached to their licenses. Some cards are returned without prompting, but up to three reminder letters are sent to prompt non-respondents. As a result, cards are identified as belonging to one of four response categories: voluntary, post-prompt 1, post-prompt 2, or post-prompt 3. In spite of the numerous prompts, however, overall response was somewhat less than 100% in 1986. Consequently, catch and effort by non-respondents had to be calculated.

The extrapolation of reported data to account for non-response was accomplished using a three step process: (1) estimating the additional province-wide effort expended by non-respondents, (2) proportioning that effort across all rivers according to the effort observed on those rivers, and (3) estimating the total catch on each river by regressing catch on effort and determining total catch at an effort level which incorporates the estimate of unreported effort. Alternatively, if effort information was insufficient, catches were calculated by using a modified ratio method (see 3(b)).

# Mathematical representation of the three steps.

1. Ln Cum effort per response category is regressed on Ln Cum returns per response category so that Ln Cum E=a + b Ln Cum X. Cum E and Cum X refer to cumulative effort and returns, respectively. The equation is solved for X equal to the total number of licenses sold in the province.

i.e., in E-a + b in (Total license sales) where E is the estimated total effort.

The estimated unreported effort (Eu) is found by subtracting the overall total reported or observed effort (E), regardless of category, from the estimated total effort (E):

#### Eu-E-E

 For river i, estimated total effort (ĕ<sub>1</sub>) is calculated as follows:

where eq is reported effort on river i.

3.(a) For river i, total estimated catch  $\{\Xi_i\}$  is arrived at by regressing cumulative catch (Cum  $c_i$ ) on cumulative effort (Cum  $e_i$ ) for river i for the four categories, so that:

Ln Cum ci=a'+ b'Ln Cum et-

The equation is solved for Cum equal to  $\tilde{e}_{1}$  , the total estimated effort on that river.

1.0., Ln 2; a + b Ln &;

(b) On some rivers, however, cumulative catch can not be regressed on cumulative effort due to the small number of angle-s who reported fishing on those rivers. In such instances where there is no reported effort on a particular river for a restonse category, the estimate of total catch 's calculated by a ratio method, as follows:

An estimate of total provincial catch (C) is determined by regression as described in 1 to 3(a) above. The patio of estimated catch (C) to observed provincial catch (C) is then applied to the observed catch for each river (c<sub>1</sub>) on which effort data for the four categories is incomplete.

where 2; is estimated catch for river i.

RIVERS ON WHICH REGRESSION PROCEDURES WERE UTILIZED

Annapolis Apple Baddeck Catalone Cheticamp Country Harbour Debert East: Pictou Co. Ecum Secum Folly Framboise (Giant Lake System) Gold Grand Kirby LaHave Liscomb Lorraine Brook Maccan Margaree Hedway Mersey Middle: Victoria Co. Moser Mushamush
Musquodoboit
North : Colchester Co.
North : Victoria Co.
Petite Riviere
Port Dufferin
River Philip
River Tillard
Saint Croix
Saint Mary's
Salmon: Cape Breton Co.
Salmon: Colchester Co.
Salmon: Guysborough Co.
Salmon: Guysborough Co.
Salmon: Halifax Co.
Ship HDr.L.Charlotte
Shubenacadie
Stewiacke Mushamush Co. Stewiacke Tangier Tustet
Wallace
West: Antigonish Co.
West: Pictou Co.
West Sheet Harbour

# RIVERS ON WHICH RATIO PROCEDURES WERE UTILIZED

Aconi Brook Barachois Barney's Barrington Bass Bear Broad Broad
Chezzetcook
Chiganois
Clam Harbour
Clyde
Cole Harbour
Cornwallis
Diligent
East: Lunenburg Co.
East: Sheet Harbour Economy French Gaspereau: C. Breton Co. Gaspereau: Kings Co. Gaspereau: Brook Gegogan Gerratt Great Village Great Village
Guysborough
Harrington
Halfway Brook
Indian Brook
Ingonish
Ingram
Inhabitants
Isaac's Harbour
Jordan Isaac's Harbour
Jordan
Kennetcook
Larry's
Lawrencetown Lake (S
Lequille
Little Bass
Little Salmon
Martins
Marie Joseph
Meander (Avon)
Middle: Lunenburg Co.
Middle: Lunenburg Co.
Mira
Nappan
Necum Teuch
New Harbour
Nictaux
Nine Mile
North Aspy
Paradise Brook
Pomquet
Portapique
Pugwash
Ouoddy
River Hebert
River John (Salmon River) (Lake Major) (Smith Brook)

Rocky Run Porters L.
Roseway
Round Hill
Saint Esprit
Saint Francis
Shinimikas
Sissiboo
South
Taylor Bay Brook
Three Fathom Harbour Brook
Tidnish
Waugh
East Colchester
Mabou
Northwest Brook (River Ryan)
Ramshead (Ramsey)
River Deny's
Skye
Clyburne
Sydney
Sutherland
Little Lorraine
Wright
River Bennett
Tracadie